1960 INDEX

Adams, R. (eds.), Organic Reactions, 9, 351
—, —, 10, 351

Adams, W. E., The Comparative Morphology of the Carotid Body and Carotid Sinus, 155

Advances in Agronomy, IX, X, 96

Advances in Applied Microbiology, 1, 168

Advances in Biological and Medical Physics, VII, 347

Advances in Cancer Research, V, 109

Advances in Carbohydrate Chemistry, 14, 162

Advances in Clinical Chemistry, 2, 166

___, 3, 349

Advances in Spectroscopy, 1, 250

Advances in Virus Research, VI, 107

Albert, A., Selective Toxicity, 345

Allen, O. N., Experiments in Sec. . acteriology, 3rd ed., 170

Allfrey, V. G. et al., Cellular Biology, Nucleic Acids and Viruses, 250

Ambard, L. and S. Trautmann, Ultrafiltration, 348
Andrewes, C. H. (ed.), Current Virus Research, 107
Animal Growth and Development (book reviews),
101, 238, 341

Animal Morphology (book reviews), 101, 155, 240, 343

Animal Physiology (book reviews), 102, 156, 242, 343 Animal viruses and embryos, 216–312

Annison, E. F. and D. Lewis, Metabolism in the Rumen, 344

Annual Review of Biochemistry, 28, 248

---, 29, 348

Annual Review of Entomology, 5, 99

Annual Review of Medicine, 11, 354

Annual Review of Physiology, 22, 157

Annual Review of Plant Physiology, 10, 148 Armytage, W. H. G., Sir Richard Gregory, 80

Arthur, D. R., Ticks, pt. V, 235

Asimov, I., Words of Science, 329

Audus, L. J., Plant Growth Substances, 2nd ed., 338 Avian skull, the mechanical implications of, and their bearing on the evolution and classification of birds, 206-220

Avery, A. G., S. Satina, and J. Rietsema, Blakeslee: The Genus Datura, 146

Ax, P., Die Entdecklung neuer Organisationtypen im Tierreich, 339

B

Bacteriology, Soviet aquatic, 179-205

Bailey, N. T. J., Statistical Methods in Biology, 113
BAKHTEEV (BAKHTEYEV), F. KH., To the History of
Russian Science: Academician Nicholas Ivan
Vavilov on his 80th Anniversary (Nov. 26,
1887-Aug. 2, 1942), 115-119

Bakinsky, B. I., Introduction to Embryology, 238 Bates, M. and D. P. Abbott, Coral Island, 176 Batten, R. L., Permian Gastropoda of the Southwestern U. S., 333

Bauman, R. P. et al. (eds.), Biological Applications of Infrared Spectroscopy, 106

Beaumont, W., Experiments and Observations on the Gastric Juice and the Physiology of Digestion, 114

Bedichek, R., Sense of Smell, 245

Beecher, H. K., Measurement of Subjective Responses, 255

Beer, G. de (ed.), Darwin's Notebooks on Transmutation of Species, pt. 1, 81

Beerbower, J. R., Search for the Past, 86

Begg, R. W. (ed.), Canadian Cancer Conference, 354Benesch, R., P. Boyer, and W. R. Middlebrook et al. (eds.), Sulphur in Proteins, 105

Berger, F. M. et al., Nonnarcotic Drugs for the Relief of Pain and Their Mechanism of Action, 345

Berglas, A., Cancer, 110

Bernard, C., An Introduction to the Study of Experimental Medicine, 114

Berry, E. G. and R. M. Pengra, Laboratory Problems in General Bacteriology, 169

Bersin, T., Biochemie der Hormone, 163

BILLINGHAM, R. E., The Melanocytes of Mammals, 1-40

Вюснемізтку (book reviews), 103, 162, 248, 348

BIOMETRY (book reviews), 112, 177, 358

BIOLOGY: HISTORY AND BIOGRAPHY (book reviews), 80, 138, 224, 325

Biophysics and General Physiology (book reviews), 161, 245, 346

Birds, mechanical implications of avian skull and bearing on evolution and classification of, 206– 220

Birren, J. E. (ed.), Handbook of Aging and the Individual, 356

Black, C. A., Soil-Plant Relationships, 143

Blicke, F. F. and R. H. Cox (eds.), Medicinal Chemistry, 167

Bohr, N., Atomic Physics and Human Knowledge, 223

Boss, M., Analysis of Dreams, 259

Bourne, G. H. and J. F. Danielli (eds.), International Review of Cytology, VIII, 93

Boyer, P. D., H. Lardy, and K. Myrback (eds.), The Enzymes, I, 2nd ed., 164

Brachet, J. and A. E. Mirsky (eds.), The Cell, I, 146 Brazier, M. A. B. (ed.), The Central Nervous System and Behavior, 175

Brink, R. A., Paramutation and Chrosome Organization, 120-137

Brinkhous, K. M., Hemophilia and Hemorrhagic States, 173 Brooks, C. McC. and P. F. Cranefield, (eds.), Historical Development of Physiological Thought, 224

Brown, W. L. Jr., Contributions Toward a Reclassification of the Formicidae: Tribe Amblyoponini (Hymenoptera), 154

Bruner, H. D. (ed.), Methods in Medical Research, 8, \$54

Bugher, J. G., J. Coursaget, and J. F. Loutit (eds.), Medical Sciences, 2, 172

---, ---, and ---, Progress in Nuclear Energy, 2, 247

Burnet, F. M. and W. M. Stanley (eds.), The Viruses, 2, 171

Buros, O. K., Fifth Mental Measurements Yearbook, · 175

Burrows, W., Textbook of Microbiology, 17th ed., 106

Busvine, J. R., A Critical Review of the Techniques for Testing Insecticides, 101

C

Cade, T. J., Ecology of the Peregrine and Gryfalcon Populations in Alaska, 330

Cain, S. A. and G. M. de O. Castro, Manual of Vegetation Analysis, 227

Callen, H. B., Thermodynamics, 247

Camae, C. N. B. (collected by), Classics of Medicine and Surgery, 114

Cason, J. (ed.), Organic Syntheses, 37, 351

Chemie und Stoffwechsel von Binde- und Knochengewebe, 164 Chèvremont, M., Notions de Cytologie et Histologie, 240

Chew, V. (ed.), Experimental Designs in Industry, 177

Christophers, S. R. Sir., Aëdes Aegypti (L). The Yellow Fever Mosquito, 237

Chromosome organization, paramutation and, 120-137

Clapham, A. R., Tutin, T. G., and E. F. Warburg, Excursion Flora of the British Isles, 95

Clausen, R. T., Sedum of the Trans-Mexican Belt: An Exposition of Taxonomic Methods, 232

Clay, T. and G. H. E. Hopkins, The Early Literature on Mallophaga (pt. 4, 1787-1818), 153

Clifton, C. E., Introduction to the Bacteria, 2nd ed., 251

Collins, H. H. Jr., Complete Field Guide to American Wildlife, 228

Conklin, G., I like Butterflies, 328

Converse, J. M., B. O. Rogers et al., Fourth Tissue Homotransplantation Conference, 344

Cooper, G. A., Chazyan and Related Brachiopods, 87

Cowles, R. B., Zulu Journal, 139

Coyle, D. C., Conservation, 85

Crook, E. M. (ed.), The Structure and Function of Subcellular Components, 103 Croxton, F. S., Elementary Statistics with Applications in Medicine and the Biological Sciences, 114 Ebe

Eco

Eco

Elel

Em

Eps

Eva

Eva

Evo

Ezel

Fair

Falc

Falla

Fein

Field

Fott,

Fow

Fowl

Frap

Fraz

Free,

Frick

Frost

Frost

Gale,

Gates

Gebh

Gellh

Gene

GENE

Curtis, J. T., Plant Ecology Workbook, 95 Curtis, J. T., Vegetation of Wisconsin, 227

D

Danielli, J. F., J. Brachet, and R. J. C. Harris (eds.), The Relationship Between Nucleus and Cytoplasm, 104

Danzé, J., Les Fougères Sphénoptéridiennes du Bassin Houiller du Nord de la France, 144

Darling, L. and L., Before and After Dinosaurs, 328 Darlington, C. D. and L. F. LaCour, Handling of Chromosomes, 3rd ed., 231

Darwin, C. and A. R. Wallace, Evolution by Natural Selection, 332

Darwin, F. (ed.), The Life and Letters of Charles Darwin, I & 2, 139

Darzin, E., The Bacteriology of Tuberculosis, 172Davenport, H. A., Histological and Histochemical Technics, 241

Davis, K. P., G. M. Byram, and W. R. Krumm, Forest Fire, 151

Davson, H., Textbook of General Physiology 2nd ed., 161

Dawson, R. M. C., D. C. Elliott et al. (eds.), Data for Biochemical Research, 249

Day, J. W., Poison on the Land, 85

Dean, W. T., The Ordovician Trilobite Faunas of South Shropshire, 230

Deboutteville, C. D., Biologie des Eaux Souterraines Littorales et Continentales, 330

de Mayo, P., Mono- and Sesquiterpenoids, 2, 350 DE OMNIBUS ET QUIBUSDAM ALIB (book reviews), 113,

DE OMNIBUS ET QUIBUSDAM ALIIS (book reviews), 113, 177, 358

Deutsch, F. (ed.), On the Mysterious Leap from the Mind to the Body, 256

Developmental Biology, Vol. 1, No. 1, 342

De Vries, L., German-English Science Dictionary, 177

DICKSON, J. G. (translator), To the History of Russian Science: Academician Nicholas Ivan Vavilov on his 70th Anniversary (Nov. 26, 1887– Aug. 2, 1942), 115–119

Dodge, H., A Historical Review of the Mollusks of Linnaeus, pt. 7, 99

Drake, C. J. and F. A. Ruhoff, Lace-Bug Genera of the World (Hemiptera: Tingidae), 340

Duellman, W. E. and J. Wellman, Systematic Study of the Lizards of the Deppei Group (Genus Cnemidophorus) in Mexico and Guatemala, 154

E

Eaton, A. E., R. McLachlan, and F. Walker (described by), African Species of Genus Cheumato-psyche (Trichoptera, Hydropsychidae), and Ephemeroptera Types of Species, 340

R

- Ebert, J. D. and F. H. Wilt, Animal Viruses and Embryos, 261-312
- ECOLOGY AND NATURAL HISTORY (book reviews), 81, 142, 227, 329
- Economic Botany (book reviews), 96, 149, 234, 339 Economic Zoology (book reviews), 100, 155, 237
- Elek, S. D., Staphylococcus Pyogenes and Its Relation to Disease, 172
- Embryos, animal viruses and, 261-312

plica-

ences,

eds.),

Cyto-

s du

, 328

ng of

tural

narles

72

mical

ımm,

i ed.,

Data

as of

aines

50

113,

a the

ary,

ssian

v on

g. 2,

ks of

ra of

tudy

enus

(de-

nato-

and

54

- Epstein, S. and S., All About Prehistoric Cave Men,
- Evans, G. O. and K. H. Hyatt, Revision of the Platysiinae (Mesotigmata: Accosejidae), 153
- Evans, H. M. (ed.), Men and Moments in History of Science, 224
- Evolution (book reviews), 86, 144, 229, 331
- Ezekiel, M. and K. A. Fox, Methods of Correlation and Regression Analysis, 3rd ed., 358

F

- Fairbairn, J. W. (ed.), Pharmacology of Plant Phenolics, 161
- Falconer, D. S., Introduction to Quantitative Genetics, 334
- Fallada, H., That Rascal Fridolin, 328
- Feinbrun, N. and M. Zohary, Flora of the Land of Israel, 95
- Field, J., H. W. Magoun, and V. Hall (eds.), Handbook of Physiology, I, 156
 - Fott, B., Algenkunde, 148
- Fowler, E. and C. H. Werkman, Laboratory Manual in General Bacteriology, 170
- Fowler, J. M. (ed.), Fallout, 357
- Frappier, A. and M. Panisset, La Souche du BCG, 174
- Frazier, W. C. and E. M. Foster, Laboratory Manual for Food Microbiology, 3rd ed., 252
- Free, J. B. and C. G. Butler, Bumblebees, 228
- Frick, K. E., Symopsis of Species of Agromyzid Leaf Miners Described from North America (Diptera, 154
- Frost, F., The Little Naturalist, 327
- Frost, S. W., Insect Life and Insect Natural History, 2nd ed., 83

1

- Gale, E. F., Synthesis and Organization in the Bacterial Wall, 167
- Gates, R., Taxonomy and Genetics of Oenothera, 229 Gebhardt, L. P. and D. A. Anderson, Laboratory Instructions in Microbiology, 2nd ed., 169
- --, and ---, Microbiology, 2nd ed., 107
- Gellhorn, E., Autonomic Imbalance and the Hypothalamus, 159
- Gene concept based on genetic and chemical studies in neurospora, 313–323
- General Biology: Philosophy and Education (book reviews), 223, 324

- GENERAL AND SYSTEMATIC BOTANY (book reviews), 94, 148, 231, 336
- GENERAL AND SYSTEMATIC ZOOLOGY (book reviews), 99, 151, 235, 339
- Genetics and Cytology (book reviews), 88, 146, 230, 334
- Genetics, microbial, in USSR, 41-79
- Genetics in Plant Breeding, 90
- Gibbs, F. A. (ed.), Molecules and Mental Health, 253
- Gidaspow, T., North American Caterpillar Hunters of Genera Calosoma and Callisthenes (coleoptera, carabidae), 341
- Gill, M. M. and M. Brennan, Hypnosis and Related States, 111
- Glick, D. (ed.), Methods of Biochemical Analysis, VII, 248
- Goldberg, H. S. (ed.), Antibiotics, 252
- Gordon, H. L. (ed.), The New Chemotherapy in Mental Illness, 253
- Gordon, B. E., Medieval and Renissance Medicine, 325
- Grainger, T. H. Jr., Guide to the History of Bacteriology, 225
- Grant, J. C. B., A Method of Anatomy, 6th ed., 101 Grassé, P.-P. (ed.), Traité ze Zoologie, V, (fasc. 1),
- Greenstein, J. P. and A. Haddow (eds.), Advances in Cancer Research V, 109
- Grey, M., Preliminary Review of the Family Gonostomatidae, with a Key to the Genera and the Description of a New Species from the Tropical Pacific, 154
- Gunsalus, I. C. and R. Y. Stanier (eds.), The Bacteria, 1, 250
- Gurwitsch, A. G. and L. D. Gurwitsch, Die Mitogenetische Strahlung, 246

H

- Hall, B. P., Ecology and Toxonomy of Some Angola Birds, 331
- Hall, P., The Functions of the Endocrine Glands, 159
- Hanahan, D. J. et al., Lipide Chemistry, 163
- Hanzawa, S., Cenozoic Foraminifera of Micronesia, 86
- Harlow, W. M., Fruit Key and Twig Key to Trees and Shrubs, 114
- —, Trees of the Eastern and Central U. S. and Canada, 233
- Harrington, F., Pig Carcass Evaluation, 155
- Harris, R. S., G. F. Marrian, and K. V. Thimann (eds.), Vitamins and Hormones, XVI & XVII, 160
- Hartmann, H. T. and D. E. Kester, Plant Propagation, 150
- Hass, H., We Come from the Sea, 143
- Hayashi, T. (ed.), Subcellular Particles, 147

Hayes, W. and R. C. Clowes (eds.), Microbial Genetics, 230

HEALTH AND DISEASE (book reviews), 108, 172, 252, 354

Heberer, G. (ed.), Die Evolution der Organismen, 2nd ed., pt. 6, 331

Hedgpeth, J. (ed.), I, Treatise on Marine Ecology and Paleoecology; Ladd, H. S. (ed.), 2, 81

Heftman E. and E. Mosettig, Biochemistry of Steroids, 349

Hennessy, T. G., B. H. Levedahl, L. S. Myers et al. (eds.), Radiobiology at the Intra-Cellular Level, 335

Herbert, V., Megaloblastic Anaemias, 252

Hincks, W. D., Systematic Monograph of Dermaptera of World Based on Material in the British Museum (Natural History), 340

Hockenhull, D. J. D. (ed.), Progress in Industrial Microbiology, 1, 168

--, ---, 2, 352

Hoeprich P. D. and J. R. Ward, Fluids of Parenteral Body Cavities, 244

Hollister, S. C., A Review of the Genus Busycon and Its Allies, pt. 1, 99

Holton, C. S., G. W. Fischer et al. (eds.), Plant Pathology 1908–1958, 234

Horsfall, J. G. and A. E. Dimond (eds.), Plant Pathology, 1, 149

How Selection May Change a Mendelian Population, 221–223

Hsia, D. Y.-Y., Inborn Errors of Metabolism, 231 Human Biology (book reviews), 111, 176, 260, 355

Huron, R. and J. Ruffié, Les Méthodes en Génétique Générale et en Génétique Humaine, 91

Huxley, J., Biological Aspects of Cancer, 108

——, Wonderful World of Life, 327 Hylander, C., Animals in Armor, 141

Hylander, C., Animals in Armor, 141

—, Animals in Fur, 141

---, Feathers and Flight, 141

---, Insects on Parade, 141

—, Sea and Shore, 141
—, Trees and Trails, 141

Hyman, L. H., The Invertebrates, V, 151

1

Jacob, A. and N. Walker (trans.), Magnesium, 234
 Jacob, F. et al., The Harvey Lectures, Ser. LIV, 245
 James, W., The Principles of Psychology, I & 2, 111
 Jasper, H. H., L. D. Proctor et al. (eds.), Reticular Formation of the Brain, 156

Jenkins, G. L., W. H. Hartung et al., Chemistry of Organic Medicinal Products, 4th ed., 167

Jenness, R. and S. Patton, Principles of Dairy Chemistry, 165

John, H. J., Jan Evangelista Purkyně, 139

Johnson, M. L., M. Abercrombie, and G. E. Fogg (eds.), New Biology, No. 31, 324 Jones, W. C., British Plant Pathogens, 339 Josiah Macy, Jr. Foundation,

Central Nervous System and Behavior, 175 Jucker, E. (ed.), Progress in Drug Research, 1, 174 Lon

Lor

Lot

Luc

Luc

Lus

Ma

Mag

Mal

Mai

Mai

Mai

Mai

Mas

Mat

Mat

Mea

Med

Mc(

Mc(

Mel

Mey

Mey

Mic

Mic

Mill

Mile

Moo

Mor

Mur

K

Kalter, S. S. and J. E. Prier, Manual of Medical Virology, 170

Kamp, A. F., J. W. M. La Rivière, and W. Verhoeven (eds.), Albert Jan Kluyver, His Life and Work, 225

Karpovich, P. V., Physiology of Muscular Activity, 5th ed., 158

Kawi, A. A. and B. Pasamanick, Prenatal and Paranatal Factors in the Development of Childhood Reading Disorders, 176

Keast, A., Crocker, R. L., and C. S. Christian (eds.), Biogeography and Ecology in Australia, 83

Kelsall, M. A. and E. D. Crabb, Lymphocytes and Mast Cells, 343

Keynes, G. L. (introd. by), A Way of Life and Selected Writings of Sir William Osler, 81

Kissinger, D. G., Revision of Apion Subgenus Trichapion Wagner in New World (Coleoptera: Curculionidae), 341

Klein, L., River Pollution, 331

Kocher, L., Catalogue Commenté des Coléoptères du Maroc, Fasc. VIII, Phytophages, 341

 Contribution À L'Étude des Chrysomélides du Maroc, 341

Korey, S. R. (ed.), The Biology of Myelin, 156

Kormondy, E. J., Systematics of Tetragoneuria, Based on Ecological Life History, and Morphological Evidence (Odonata: Corduliidae), 153

Krutch, J. W., Grand Canyon, 358

Kuijt, J., Morphological Aspects of Parasitism in the Dwarf Mistletoes (Arceuthobium), 233

L

Lauber, P., All About the Ice Age, 140

Lawrence, H. S. (ed.), Cellular and Humoral Aspects of Hypersensitive States, 355

Leatham, J. H. (ed.), Reproductive Physiology and Protein Nutrition, 240

Lee, K. E., The Earthworm Fauna of New Zealand, 152

LeGrand, Y., Light, Color, and Vision, 102

Leifson, E., Atlas of Bacterial Flagellation, 168Lemon, P. C. and N. H. Russell, The Plant Kingdom, 95

Lerner, L. M., Genetic Basis of Selection, 221

Levi, H. W., The Spider Genera Achaearanea Theridion, and Sphyrotinus from Mexico, Central America and the West Indies (Aranear, Theridiidae), 153

Li, H. L., Garden Flowers of China, 150

Lidicker, W. Z. Jr., Analysis of Intraspecific Variation in the Kangaroo Rat Dipodomys Merriami, 334

- Long, E. R., Chemistry and Chemotherapy of Tuberculosis, 167
- Lord, T. H., Determinative Bacteriology, 2nd ed., 169
- Lotspeich, W. D., Metabolic Aspects of Renal Function, 244
- Luchins, A. S. and H., Rigidity of Behavior, 255
- Luck, J. M. (ed.), Annual Review of Biochemistry, 28, 248
 - -, --, 29, 348

1, 174

fedical

Ver-

ctivity,

Para-

dhood

(eds.),

es and

nd Se-

Fricha-

Cur-

ptères

élides

Based

ogical

in the

I As-

and

land,

King-

Theri-

ntral

heri-

aria-

, 334

3

Lush, J. L., How Selection May Change a Mendelian Population, 221-223

M

- MacGinitie, N., Marine Mollusca of Point Barrow, Alaska, 152
- Machlis, L. (ed.), Annual Review of Plant Physiology, 10, 148
- Maldonado-Capriles, J., Assassin Bugs of Genus Ghilianella in Americas (Hemiptera, Reduviidae, Emesinae), 341
- Mammals, the melanocytes of, 1-40
- Mann, I., Developmental Abnormalities of the Eye, 2nd ed., 240
- Marti-Ibanez, F. (ed.), History of American Medicine, 226
- --, Centaur, 325
- Martin, P. C. and E. L. Vincent, Human Development, 260
- Masor, N., the New Psychiatry, 259
- Matthews, R. E. F., Plant Virus Serology, 171
- Matthiessen, P., Wildlife in America, 143
- Mead, M., People and Places, 355
- Mechanical Implications of the Avian Sku., and Their Bearing on the Evolution and Classification of Birds, 206-220
- McCarthy, R. G. (ed.), Drinking and Intoxication,
- McClung, R. M., Otus, 328
- Mellors, R. C. (ed.), Analytical Cytology, 2nd ed., 93
- Meyer, B. S., D. B. Anderson, and R. H. Böhning, Introduction to Plant Physiology, 148
- Meyerriccks, A. J., Comparative Breeding Behavior of the Four Species of North American Herons, 254
- Microbial genetics in the USSR, 41-79
- MICROBIOLOGY (book reviews), 106, 167, 250, 352
- Millhauser, M., Just Before Darwin, 138
- Milne, L. J. and M. Milne, Plant Life, 94
- Moore, R. C. (ed.), Treatise on Invertebrate Paleontology, pt. 0, Arthropoda, 87
- Morris, P. A., Boy's Book of Turtles and Lizards, 141 Munz, P. A. and Iy. D. Keck, A California Flora, 336

N

- Nachmansohn, D. (ed.), Molecular Biology, 158
 - —, Chemical and Molecular Basis of Nerve Activity, 158
- —, A. Sandow et al., Second Conference on Physicochemical Mechanism of Nerve Activity, and Second Conference on Muscular Contraction, 346
- Najjar, V. A. (ed.), Immunity and Virus Infection, 108
- Needham, J. G., Culture Methods for Invertebrate Animals, 114
- Negre, R., Recherches Phytogéographiques sur l'Étage de Végétation Méditerranéen Aride (Sous-Etage Chaud) au Maroc Occidental, 329
- Neumann, J. von, The Computer and the Brain, 254 Neurospora, gene concept based on genetic and
- chemical studies in, 313-323 New York Academy of Medicine
 - Cellular and Humoral Aspects of Hypersensitive States, 355
- Harvey Lectures, Ser. LIV, 245
- New York Academy of Sciences
 - Biological Applications of Infrared Spectroscopy, 106 Cellular Biology, Nucleic Acids, and Viruses, 250 Comparative Clinical and Biological Effects of
 - Alkylating Agents, 345
 - Enzymes of Polynucleotide Metabolism, 105 Fourth Tissue Homotransplantation Conference, 344
 - Hematopoietic Mechanisms, 244
 - Nonnarcotic Drugs fc. the Relief of Pain and Their Mechanism of Action, 345
 - Second Conference on Physiochemical Mechanism on Nerve Activity and Second Conference on Muscular Contraction, 346
- Newby, W. W., Guide to the Study of Development,
- Nicol, J. A. C., Biology of Marine Animals, 242
- Noble, K., The Biology of the Amphibia, 114
- Norman, A. G. (ed), Advances in Agronomy, IX, X, 96
- Northen, H. T., Introductory Plant Science, 2nd ed., 94

0

- Odum, E. P. and H. T. Odum, Fundamentals of Ecology, 2nd ed., 142
- Oginsky, E. L. and W. W. Umbreit, Introduction to Bacterial Physiology, 2nd ed., 251
- Oncley, J. L., F. O. Schmitt et al. (eds.), Biophysical Science, 245

-

- Padoa, E., Storia della Vita sulla Terra, 229
- Page, I. H. (ed.), Connective Tissue, Thrombosis, and Atherosclerosis, 173
- Paramutation and chromosome organization, 120-137

Peltier, G. L., C. E. Georgi, and L. F. Lindgren (compiled by), Laboratory Manual for General Bacteriology, 5th ed., 169

Peters, J. A. (ed.), Classic Papers in Genetics, 88 Peterson, B. and R. F. Peterson, Whitefoot Mouse,

Pfeiffer, C. C. and J. R. Smythies (eds.), International Review of Neurobiology, 1, 243 —, —, 2, 345

Pimentel, G. C. and A. L. McClellan, The Hydrogen Bond, 351

PLANT PHYSIOLOGY (book reviews), 148, 234, 338 Poehlman, J. M., Breeding Field Crops, 98

Pomerantzev, P. I., Translation of Fauna of U. S. S. R. Arachnida, Ixodid Ticks (Ixodidae), 339

Pontecorvo, G., Trends in Genetic Analysis, 89
Population Studies: Animal Ecology and Demography, XXII, 82

Porter, C. L., Taxonomy of Flowering Plants, 231 Portmann, A., Animal Camouflage, 228

Preece, A., A Manual for Histologic Technicians, 156

Prout. L. B., New Species of Indo-Australian Geometridae, 154

Psychology and Animal Behavior (book reviews), 111, 175, 254, 355

0

Quiring, D P., The Extremities 2nd ed., 155

R

Ragge, D. R., Acrometopa of the Ethiopian Region: A Revision, with Notes on the Sexual Dimorphism Shown by the Group (Orthoptera: Tettigoniidae), 153

Rauen, H. M. (ed.), Biochemisches Taschenbuch, 103

Ray, D. L. (ed.), Marine Boring and Fouling Organisms, 237

Rebuck, J. W. (ed.), Lymphocyte and Lymphocytic Tissue, 243

Reiff, R. and M. Sheerer, Memory of Hypnotic Age Regression, 111

Reiner, J. M., Behavior of Enzyme Systems, 165Research in the Effects and Influences of the Nuclear Bomb Test Explosions, 1 & 2, 114

Reynolds, S. R. M. and B. W. Zweifach (eds.), The Microcirculation, 160

Richardson, I. D., D. H. Cushing, F. R. Harden et al., Echo Sounding Experiments in the Barents Sea, 155

Rindge, F. H., Revision of Glaucina, Synglochis, and Eubarnesia (Lepidoptera, Geometridae), 153

Robbins, W. W., T. E. Weier, and C. R. Stocking, Botany, 2nd ed., 94

Romanoff, A. L., Avian Embryo, 342

Romer, A. S., The Vertebrate Story, 144

Rook, A. (ed.), Progress in the Biological Sciences in Relation to Dermatology, 343

Sov

Spa

Spit

Spr

Spu

Stac

Stac

Stei

Stei

Ster

Stol

Stor

Stra

Susi

Swe

Sym

A

Bi

Bi

C

C

C

C

C

C

C

C

E

E

F

G

G

G

H

H

H

Root, W. S. et al. (eds.), Hematopoietic Mechanisms, 244

Rosen, S. Doctor Paracelus, 329

Rosenthal, S. R. et al., BCG Vaccination Against Tuberculosis, 174

Roth, J. S. (ed.), Enzymes of Polynucleotide Metabolism, 105

Roth, L. M. and E. R. Willis, Medical and Veterinary Importance of Cockroaches, 175

Rothman, S. (ed.), The Human Integument, 343Ruch, T. C. and M. W. Terry, Diseases of Laboratory Primates, 252

Rudnick, D. (ed.), Cell, Organism and Milieu, 239Rytand, D. A. (ed.), Annual Review of Medicine, 11, 354

5

Savory, T., Instinctive Living, 3, 254

Schachter, S., Psychology of Affiliation, 256

Schmidt, L. H. et al., Comparative Clinical and Biological Effects of Alkylating Agents, 345

Schubert, J. and R. E. Lapp, Radiation: What It Is and How It Affects You, 247

Schwanitz, F., Die Entstehung der Kulturpflanzen, 149

Scott, W. G. and T. Evans (eds.), Genetics, Radiobiology and Radiology Proceedings, Mid-Western Conference, 146

Shapley, H., S. Rapport, and H. Wright, A Treasury of Science, 4th ed., 113

Sheehan, J. C. (ed.), Organic Syntheses, 38, 351

Sheppard, P. M., Natural Selection and Heredity, 332Shoemaker, J. S. and B. J. E. Teskey, Tree Fruit Production, 96

Shryock, R. H., Medicine and Society in America 1660-1860, 226

SIEBURTH, J. McN., Soviet Aquatic Bacteriology, 179-205

Simonetta, A. M., Mechanical Implications of the Avian Skull and Their Bearing on the Evolution and Classification of Birds, 206–220

Singer, C., From Magic to Science, 114

-- et al. (eds.), History of Technology, 4, 326

Slack, J. M., J. E. Dyson, and W. K. Harrell, Experimental Pathogenic Microbiology, 170

Slijper, E. J., Walvissen, 331

Smith, D. T., N. F. Conant et al., Zinsser Microbiology, 12th ed., 352

Smith, K. M. and M. A. Lauffer (eds.), Advances in Virus Research, VI, 107

Snodgrass, R. E., Anatomical Life of the Mosquito, 241

Sobotka, H. and C. P. Stewart, Advances in Clinical Chemistry, 2, 166

---, ---, 3, 349

iences

lecha-

gainst Me-

eteri-43

bora-239

e, 11,

and It Is

nzen, adio-Mid-

asury

, 332 Fruit erica

logy, the olu-

Ex-

сгоnces

uito, nical

Soviet Aquatic Bacteriology, 179-205

Sparing, I., Die Larken der Hydrachnellae ihre Parasitishe Entwicklung und ihre Systematik, heft 10, 236

Sperry, A., All About the Jungle, 328

Spitz, R. A., Genetic Field Theory of Ego Formation, 257

Sprague, H. B. (ed.), Grasslands, 84

Souhler, J. N. (arranged by), Natural Selection in Man, 145

Stacey, M. and S. A. Barker, Polysaccharides of Micro-Organisms, 349

Stacy, R. W., Biological and Medical Electronics, 347 Steiner, E., A. S. Sussman, and W. H. Wagner, Jr., Botany Laboratory Manual, 95

Steinhaus, E. A. and R. F. Smith (eds.), Annual Review of Entomology, 5, 99

Sternberg, J., Use of Ratio-Active Isotopes in Study of Experimental Tuberculosis, 174

Stobbe, H., Hämatologischer Morphologie und Funktion der Zellen von Blut und Knochenmark sowie Darstellung hämatolisch wichtiger Krankheirsbilder, 241

Stonehouse, B., King Penguin Aptenodytes paragonica of South Georgia, 331

Strassen, O. zur, Neue Beitrage zur Entwicklungsmechanik der Nematoden, 240

Suskind, S. R., Microbial Genetics in the USSR, 41-79

Sweetman, H. L., Principles of Biological Control, 100

Symposia: Antibiotics Annual 1958-1959, 174

- 1959-1960, 355

Biological Applications of Infrared Spectroscopy,

Biological Organisation, 346

Canadian Cancer Conference, 354

Cell, Organism and Milieu, 239

Cellular Biology, Nucleic Acids and Viruses, 250 Cellular and Humoral Aspects of Hypersensitive States, 355

Central Nervous System and Behavior, 175

Comparative Clinical and Biological Aspects of Alkylating Agents, 345

Connective Tissue, Thrombosis, and Atherosclerosis, 173

Current Virus Research, 107

Enzymes and Polynucleotide Metabolism, 105

Experimental Designs in Industry, 177

Fourth Tissue Homotransplantation Conference, 344 Genetics in Plant Breeding, 90

Genetics, Radiobiology and Radiology Proceedings, 146

Grasslands, 84

Harvey Lectures, Ser. LIV, 245

Hemophilia and Other Hemorrhagic States, 173 Hematopoietic Mechanisms, 244

History of American Medicine, 226 Human Integument, 343

Immunity and Virus Infection, 108

Lymphocyte and Lymphocytic Tissue, 243

Marine Fouling and Boring Organisms, 237

Medical Biology and Etruscan Origins, 260

Microbial Genetics, 230

The Microcirculation, 160

Molecular Biology, 104

Molecules and Mental Health, 253

Natural Selection in Man, 145

Nonnarcotic Drugs for the Relief of Pain and Mechanism of Action, 345

Nucleoproteins, 349

Pharmacology of Plant Phenolics, 161

Plant Pathology, 234

Population Studies: Animal Ecology and Demog-

Progress in Nuclear Energy, Ser. VI, 2, 247

Radiobiology at the Intra-Cellular Level, 335

Relationship between Nucleus and Cytoplasm,

Reproductive Physiology and Protein Nutrition, 240 Reticular Formation of the Brain, 156

Second Conference on Physicochemical Mechanism of Nerve Activity and Second Conference on Muscular Contraction, 346

Structure and Function of Subcellular Components, 103

Subcellular Particles, 147

Sulphur in Proteins, 105

Synthesis and Organization in the Bacterial Wall, 167

Taylor, W. R., Marine Algae of the Eastern Tropical and Subtropical Coasts of the Americas, 337

Thomas, J. A. (ed.), Problèmes d'Ultrastructures et de Fonctions Nucléaires, 334

Thompson, H. W. (ed.), Advances in Spectroscopy, 1, 250

Tibbetts, C. (ed.), Handbook of Social Gerontology,

Tirmizi, N. M., Crustacea: Penacida, pt, 2, 153

Tishler, M. (ed.), Organic Syntheses, 39, 351

Tobias, C. A. and J. H. Lawrence (eds.), Advances in Biological and Medical Physics, VII, 347

Tocantins, L. M. (ed.), Progress in Hematology, 11,

To the History of Russian Science: Academician Nicholas Ivan Vavilov on his 70th Anniversary (Nov. 26, 1887-Aug. 2, 1942) 115-119

Umbreit, W. W. (ed.), Advances in Applied Microbiology, 1, 168

, et al., Manometric Techniques, 244

UNESCO, Medicinal Plants of Arid Zones, 339

- USSR, microcial genetics in the, 41-79
- Uschmann, G., Geschichte der Zoologie und der Zoologischen Anstalten in Jena 1779–1919, 80

Į.

- Vanderford, H. B., Managing Southern Soils, 98 Viruses, animal, and embryos, 261-312
- Voigt, M., Rotatoria, I, II, 99
- von Frisch, K., Erinnerungen eines Biologen, 326

W

- Waddington, C. H. (ed.), Biological Organisation,
- Waerden, B. L. van der, Mathematische Statisik, 112 Walford, R. L., Leukocyte Antigens and Antibodies,
- Walker, B. S., W. C. Boyd, and I. Asimov, Biochemistry and Human Metabolism, 3rd. ed., 249
- Wallace, B. and Th. Dobzhansky, Radiation, Genes, and Man, 88
- Waterman, T. H. (ed.), Physiology of Crustacea, 1,
- Welch, H. and F. Marti-Ibanez (eds.), Antibiotics Annual 1958–1959, 174
- (Chairman), and —, —, 1959–1960, 355
- Welsh, J. H. and R. I. Smith, Laboratory Exercises in Invertebrate Physiology (rev. ed.), 102
- White, A. T., All About Archaeology, 328
- Whittington, H. B., Silicified Middle Ordovician Trilobites: Remopleurididae, Trinucleidea, Raphiophoridae, Endymioniidae), 144
- Whyte, G. N., Principles of Radiation Dosimetry, 247
 Wieser, W., Free-Living Nematodes and Other Small
- Invertebrates of Puges Sound Beaches, 235 Wigglesworth, V. B., The Control of Growth and Form, 101
- Williams, E. J., Regression Analysis, 358
- Williams, G., Virus Hunters, 327
- Willmer, E. N., Cytology and Evolution, 335

- Wilson, C. L. and W. E. Loomis, Botany (rev. ed.),
- WILT, F. H. and J. D. EBERT, Animal Viruses and Embryos, 261–312
- Wolf, A., History of Science, Technology, and Philosophy in 16th and 17th Centuries, 2nd ed., 325

Ab

Ab

Abi

Abr

Acan

Acq

Ada

Ada

Ada

Ada

Ada

Ade

Ado

Ado

Adva Aest Agar

Age Aggrid Agrid All-o

- Wolff, K., The Biological, Sociological and Psychological Aspects of Aging, 111
- Wolfrom, M. L. (ed.), Advances in Carbohydrate Chemistry, 14, 162
- Wollman, E. L. and F. Jacob, La Sexualité des Bactéries, 170
- Wolstenholme, G. E. W. and C. M. O'Connor (eds.), CIBA Foundation Symposium on Medical Biology and Etruscan Origins, 260
- Wood, N. E. (compiled by), Language Development and Language Disorders, 355
- WOODWARD, D. O., A Gene Concept Based on Genetic and Chemical Studies in Neurospora, 313-323
- Wuhrmann, F. and C. Wunderly, Human Blood Proteins, 3rd ed., 348

V

Yamaguti, S., Systema Helminthum, 2, 353 THE YOUNG NATURALIST (book reviews), 140, 327

2

- Zakhvatkin, A. A., Translation of Fauna of U. S. S. R. Arachnoidea Tyroglyphoidea (Acari), 339
- Zamenhof, S., The Chemistry of Heredity, 92
- Zangerl, R. and W. Langston, Vertebrate Fauna of the Selma Formation of Alabama, pt., 5 & 6, 333
- Zechmeister, L. (ed.), Progress in the Chemistry of Organic Natural Products, 17, 162
- Zeijlstra, H. H., Melchoir Treub, 326
- Zim, H. S., Your Heart and How it Works, 329
- Zirkle, R. E., Symposium on Molecular Biology, 104

CUMULATIVE INDEX

A

Aberrant feeding behavior among insects and bearing on development of specialized food habits (C. T. Brues), 11: 305-319

Abnormal sexuality in animals. 1. Genotypical (F. A. E. Crew), 1: 315-359

---. Physiological, 2: 249-266

---. Sex reversal, 2: 427-441

. ed.),

es and

Philos-

, 325

sycho-

ydrate

é des

(eds.),

edical

oment

d on

spora,

Blood

27

S. S.

na of

5, 333

ry of

, 104

339

Abraxas-type species, sex differences in mortality (J. W. MacArthur and W. H. T. Baillie), 7. 313-325

Abromavich, C. E., Jr. and W. G. Lynn, Sex, Species, and Race Discrimination by Manilov's Methods, 5: 68-78

Acanthocephalan, hook patterns (H. J. van Cleave), 16: 157-172

Acquired immunity from plant virus diseases (W. C. Price), 15: 338-361

Adams, A. E., Variations in Potency of Thyrotropic Hormone of Pituitary in Animals, 21: 1-32

Adaptation, Cuenot on (J. H. Gerould), 1:119-123 Adaptation, relation of adaptability (G. F. Gause), 17:99-114

Adaptations, background (G. H. Parker), 30: 105-115

Adaptations, cephalopod. Record and interpretation (E. W. Berry), 3: 92-108

Adelmann, H. B., Problem of Cyclopia. 1., 11: 161-182

---. 2., 11: 284-304

— and S. R. Detwiler, Morgan on Entwicklungsmechanik, 3: 419-426

Adolescent sterility (M. F. Ashley-Montagu), 14: 13-34

---, 14: 192-219

Adolph, E. F., Living Water, 5: 51-67

---, Ontogeny of Physiological Regulations in Rat, 32:89-137

Adrenal gland, innervation (H. W. Teitelbaum), 17: 135-148

Advances, recent (P. Korringa), 27: 266-308

Aesthetic notions, animal breeding (W. Van Riper), 7:84-92

Agar, W. E., Concept of Purpose in Biology, 13: 255-273

—, Whitehead's Philosophy of Organism. Introduction for Biologists, 11: 16-34

Agassiz-Rogers debate on evolution (W. M. Smallwood), 16: 1-12

Age and area (J. C. Willis), 1:553-571

Aggregations, animal (W. C. Allee), 2: 367-398

Agriculture, high-frequency electrostatic fields (P. A. Ark and W. Parry), 15: 172-191

All-or-none principles and nerve effector system (A. Rosenblueth), 10: 334-340

Allee, W. C., Animal Aggregations, 2: 367-398

Allen, B. M., Influence of Thyroid Gland and Hypothesis upon Growth and Development of Amphibian Larvae, 4: 325-352

Allen, W. E., Primary Food Supply of Sea, 9: 161-180

Allison, F. E., Forms of Nitrogen Assimilated by Plants, 6: 313-321

Alpatov, W. W., Biometrical Studies on Variation and Race of Honey Bee (Apis mellifera L.), 4: 1-58

Aluminum, biogeochemistry, related elements (G. E. Hutchinson), 18: 1-29

--- (cont.), 18: 128-153

—— (cont.), 18: 242–263

-- (concluded), 18: 331-362

Alvarez, W. C., Survival of Tissues after Death of Animal, 12: 152-164

Ameba, recent discoveries in biology (A. A. Schaeffer), 1: 95-118

American Neanderthaloids (T. D. Stewart), 32: 364–369

America today and maybe tomorrow (R. Pearl), 8: 96-101

Ammonium in nutrition of higher green plants (J. H. Pardo), 10: 1-31

Amoeboid movement, theories (P. P. H. DeBruyn), 22: 1-24

Amphibian development, changes, chromosome number (G. Fankhauser), 20: 20-78

Amphibian extremity, nerve, regeneration (M. Singer), 27: 169-200

Amphibian eye, regeneration, lens (R. W. Reyer), 29:1-46

Amphibian larvae, influence of thyroid gland and hypothesis upon growth, development (B. M. Allen), 4: 325-352

Amphibians, urodele, X-rays, limb regeneration (V: V. Brunst), 25: 1-29

Analysis of intersexuality in gypsy-moth (R. Goldschmidt), 6: 125-142

Anatomy, comparative, physiology, anterior pituitary (A. Gorbman), 16: 294-310

Anatomy, comparative, vertebrates (H. Szarski), 24: 124–131

Ancestry, arboreal or terrestrial, placental mammals (W. W. Haines), 33: 1-23

Anderson, N. G., Cell Division. 1. Theoretical Approach to Primeval Mechanism, the Initiation of Cell Division, and Chromosomal Condensation, 31: 169–199

—. 2. Theoretical Approach to Chromosomal Movements and Division of Cell, 31: 243–269

Andrews, E. A., *Peripatus* in Jamaica, 8: 155–163

——, Populations of Ant Mounds, 4: 248–257

—, Seventeen Year Cicada, Alias Locust, 12: 271– 293

Animal behavior and internal drives (C. P. Richter), 2: 307-343

Animal behavior, ethology, comparative study (I. Eibl-Eibesfeldt and S. Kramer), 33: 181–211

Animal breeding, aesthetic notions (W. Van Riper), 7:84-92

Animal cells, inherent property of senescence (N. R. Dhar), 7: 68-76

Animal color changes and their neurohumors (G. H. Parker), 18: 205–227

Animal evolution (A. H. Clark), 3: 523-541

Animal life in Hot Springs (C. T. Brues), 2:181-203 Animal phyla, evolution (E. Marcus), 33:24-58

Animal populations. Seasonal population trends of honey-bee (F. S. Bodenheimer), 12: 406-425

Animal viruses and embryos (J. D. Ebert and F. H. Wilt),

Animals, giant, pituitary body (T. Edinger), 17: 31-45

Animals, life tables, natural populations (E. S. Deevey, Jr.), 22: 283–314

Animals, polyembrony (J. T. Patterson), 2:399–426 Annelids, giant axons (J. A. C. Nicol), 23:291–323 Ant, mounds, populations (E. A. Andrews), 4:248–257

Ants, dacetine, evolution (W. L. Brown, Jr. and E. O. Wilson), 34: 278-294

Ants, origin, evolution, polymorphism (E. O. Wilson), 28: 136–156

Anthropods, blood (N. S. R. Maluf), 14: 149-191

Anthropods, ectodermal glands (N. S. R. Maloeuf), 13: 169–195

Anthropoid behavior (R. M. Yerkes and M. S. Child), 2: 37-57

Anthropology, systematic, evolution, immunology (W. C. Boyd), 24: 102-108

Antiquity and dispersal of vascular plants (M. L. Fernald), 1: 212-245

Application of high-frequency electrostatic fields in agriculture (P. A. Ark and W. Parry), 15: 171-191

Aquatic animals, utilization of water colloids and material in solution, with special reference to mosquito larvae (E. H. Hinman), 7:210-217

Aquatic bacteriology, Soviet: review of past decade (J. McN. Sieburth), 35: 179-205

Arboreal or terrestrial ancestry of placental mammals (R. W. Haines), 33: 1-23

Area, age and (J. C. Willis), 1:553-571

Aristotle, why, invented word Entelecheia (W. E. Ritter), 7: 377-404

--- (cont.), 9: 1-35

Aristotle an evolutionist? (H. B. Torrey and F. Felin), 12: 1-18. ...

Ark, P. A. and W. Parry, Application of High-

Frequency Electrostatic Fields in Agriculture, 15: 172-191

Bec

Bed

Bed

Bee

Bel

Beh

Beh

Bel

Bel

Bel

Beh

Ber

Ber

Ber

Bess

Bet:

Bill

Bill

Bio

Bio

Biog

Bio-

Bio

Biol

Biol

Bio

Biol

Biol

Armadillo, polyembrony in: genetic or physiological (G. W. D. Hamlett), 8: 348-358

Ashley-Montagu, M. F., Adolescent Sterility, 14: 13–34

—, Physiology and Origins of Menstrual Prohibitions, 15: 211–220

---, Premaxilla in Primates, 10: 32-59

-- (concluded), 10: 181-208

Atz, J. W., Narial Breathing in Fishes and Evolution of Internal Nares, 27: 366-377

Auditory capacity (M. P. Crawford and E. G. Brundage), 7: 444–457

Auditory perception in insects, with special reference to cockroach (P. Rau), 15: 121-155

Avian hosts for malaria research (F. Wolfson), 16: 462-473

Avian skull, mechanical implications of, bearing on evolution and classification of birds (A. M. Simonetta), 35: 206-220

Axons, giant, annelids (J. A. C. Nicol), 23: 291-323

L

Background adaptations (G. H. Parker), 30: 105-115 Bacteria, death of, influence of temperature on life processes (B. Hampil), 7: 172-196

Bacteria, morphogenesis (J. W. Foster), 31: 102-118 Bacteria, nutritional requirements (W. Burrows), 11: 406-424

Bacteria, role of, nutrition of protozoa (J. M. Luck, G. Sheets, and J. O. Thomas), 6: 46-58

Bacterial viability, influence of cations (C.-E. A. Winslow), 9:259-274

Bacteriology, founder (R. Y. Stanier), 26: 35-37
Bacteriology, Soviet aquatic: review of past dec

Bacteriology, Soviet aquatic: review of past decade (J. McN. Sieburth), 35: 179-205

Baerg, W. J., Life Cycle and Mating Habits of Male Tarantula, 3: 109–116

Baillie, W. H. T. and John W. MacArthur, Sex Differences in Mortality in Abraxas-Type Species, 7: 313-325

Bakhteev (Bakhteyev) F. Kh., To the History of Russian Science: Academician Nicholas Ivan Vavilov on his 70th Anniversary (Nov. 26, 1887-Aug. 2, 1942) (Translated by J. G. Dickson), 35: 115-119

Balamuth, W., Regeneration in Protozoa: Problem in Morphogenesis, 15: 290–337

Barbour, T., Peculiar Roosting Habit of Bats, 7:307-312

Barnes, T. C. and T. L. Jahn, Properties of Water of Biological Interest, 9: 292-341

Bat, survival of spermatozoa female genital tract (C. G. Hartman), 8: 185-193

Bats, peculiar roosting habit (T. Barbour), 7:307-312 Bean, R. B., Human Typest J:360-392 Becker, F. E., F. E. D'Amour, and W. Van Riper, Black Widow Spider, 11: 123-160

Becker, E. R., Present Status of Problems Relating to Ciliates of Ruminants and Equidae, 7: 282– 297

Bedel, L. (M. Bedel), 8: 325-330

ulture,

logical

y, 14:

rohibi-

lution

Brund-

crence

), 16:

ng on

. M.

1 - 323

5-115

n life

2-118

), 11:

Luck,

L A

cade

Male

Sex

Гурс

y of

Ivan

26,

Dick-

blem

307-

er of

ract

-312

ř

Bedel, M., My Uncles, Louis Bedel and Henri d'Orbigny, 8: 325-330

Beetles, and continents (P. J. Darlington, Jr.), 24: 342-345

Behavior, animal, internal drives (C. P. Richter), 2:307-343

Behavior, anthropoid (R. M. Yerkes and M. S. Child), 2:37-57

Behavior, instinctive, Konrad Lorenz (D. S. Lehrman), 28: 337-363

Behavior, mating, female mammals (W. C. Young) 16: 135-156

--- (concluded), 16: 311-335

Behavior, principle cooperation (W. Galt), 15: 401-

Behavior, publishing, biologists (J. Dufrenoy), 13: 207-210

Behavior, in symbioses (D. Davenport), 30: 29-46 Berkson, J., Mechanics of Teleology, 4: 415-419

Berrill, N. J. and C. K. Liu, Germplasm, Weismann, and Hydrozoa, 23: 124-132

---, Development and Medusa-Bud Formation in Hydromedusae, 25: 292-316

Berry, E. W., Cephalopod Adaptations. Record and Interpretation, 3: 92-108

Bessey, E. A., Sex Problems in Hemp, 8: 194-200
Betz, B. J., Population of Nest of Hornet Vespa
maculata, 7: 197-209

Billingham, R. E., Melanocytes of Mammals, 35:

Billings, W. D., The Environmental, 27: 251-265 Biochemistry and development (G. B. Wislocki), 7: 469-473

Biocoenology, principles (G. F. Gause), 11: 320-336 Biogeochemistry of aluminum and certain related clements (G. E. Hutchinson), 18: 1-29

--- (cont.), 18: 128-153

--- (cont.), 18: 242-262

--- (concluded), 18: 331-363

Bio-geography, antarctic (A. A. Lindsey), 15: 456-465

Biography of a statesman (W. T. Howard), 17:69-72 Biological effects of population density in lower organisms (E. C. Hammond), 13:421-438

--- (concluded), 14: 35-59

Biological effects of short radiations (C. Packard), 6: 253-280

Biological, great, generalization (R. F. Kimball), 18:364-367

Biological and medical research at Bureau of Science, Manilla (P. F. Russell), 10:119-153

Biological organization (D. L. Watson), 6: 143-166

Biological peculiarities of oceanic islands (A. Gulick), 7: 405–427

Biological problems and immuno-chemistry (F. Haurowitz), 24: 93-101

Biological problems and opinions (E. J. v. K. Menge), 5: 348-359

Biological processes, quantitative relations, radiation hypothesis of chemical activation (C. D. Snyder), 6: 281-305

Biological significance, "derived" activities (N. Tinbergen), 27: 1-32

Biological structures, molecule in (O. L. Sponsler), 8: 1-30

Biologists, publishing behavior (J. Dufrenoy), 13: 207-210

Biology fishery (E. Higgins), 9: 275-291

Biology of hookworms in hosts (J. A. Scott), 5: 79-97 Biology of host-parasite relationships among protozoa living in man (R. W. Hegner), 1: 393-418

Biology of mammalian testis and scrotum (C. R. Moore), 1:4-50

Biology of termite castes (T. E. Snyder), 1: 522-552 Biology, vacuum tube oscillator (G. M. McKinley and J. H. McKinley, Jr.), 6: 322-328

Bioluminescence, evolution (E. N. Harvey), 31:270-287

Biometrical studies on Variation and Race of Honey Bee (Apis mellifera L.) (W. W. Alpatov), 4:1-58

Biotic community in ecological studies (W. P. Taylor), 10: 291–307

Birch, L. C. and D. P. Clark, Forest Soil as Ecological Community with Special Reference to Fauna, 28:13–36

Bird flight, facts and theories (L. H. Warner), 6: 84-98

Bird, malaria, experimental studies (R. Hegner), 4: 59–82

Bird, navigation, sensory basis (D. R. Griffin), 19: 15-31

Birds, domestic, mosaic effects (W. F. Hollander), 19: 285–307

Birds, mechanical implications of avian skull, bearing on evolution and classification (A. M. Simonetta), 35: 206-220

Birds, orientation (D. R. Griffin and C. G. Gross), 32:278-279

Birds, present status of problems of orientation and homing (L. H. Warner), 6: 208-214

Birds, social parasitism (H. Friedmann), 3:554-567

Bissonnette, T. H., Light and Sexual Cycles in Starlings and Ferrets, 8: 201–208

---, Sexual Photoperiodicity, 6:84-98

Bittner, J. J., Genetics of Cancer in Mice, 13: 51-64 Black widow spider (F. E. D'Amour, F. E. Becker, and W. Van Riper), 11: 123-160

Blastoderm, chick, oragnization (D. Rudnick), 19: 187–212

Blood of anthropods (N. S. R. Maluf), 14: 149-191

Blood cell, red, chemical structure (H. H. Williams, B. N. Erickson, and I. G. Macy), 16: 80-89

Blood vessels of nervous system (E. Scharrer), 19: 308-318

Blowfly, contact chemoreceptors (V. G. Dethier), 30: 348-371

Blum, H. F., Photoorientation and "tropism theory", 29: 307–321

Body size, eutely or cell constancy in relation to (H. J. van Cleave), 7: 59-67

Body size, oxygen uptake, organisms (E. Zeuthen), 28: 1-12

Body temperature in mammals, location testes (G. B. Wislocki), 8: 385–396

Bodies, epithelioneural (E. Van Campenhout), 21: 327-347

Bonner, J. T., Theory of Control of Differentiation in Cellular Slime Molds, 32: 232-246

Bowen, R. H., Cytology of Glandular Secretion, 4: 299-324

--- (concluded), 4: 484-519

Bowerman, W. G. and J. H. Brett, Pulse Rates, 16: 90-99

Boyd, W. C., Systematics, Evolution, and Anthropology in Light of Immunology, 24: 102-108

Boyden, A., Genetics and Homology, 10: 448-451
——, Homology and Analogy: Century after Defini-

—, Homology and Analogy: Century after Defininitions of Homologue and Analogue of Richard Owen, 18: 228–241

Brachet, A., Localization of Development Factors, 2: 204-229

Brett, J. H. and W. G. Bowerman, Pulse Rates, 16: 90-99

Brett, J. R., Some Principles in Thermal Requirements of Fishes, 31: 75–87

Brink, R. A., Paramutation and Chromosome Organization, 35: 120-137

----, Studies on Physiology of a Gene, 4: 520-543

Britton, S. W., Form and Function in Sloth, 16:13–34 —— (concluded), 16:190–207

Brooks, J. L., Speciation in Ancient Lakes, 25: 30–60
—— (concluded), 25: 131–176

Brown, F. A., Jr., Hormones in the Crustacea: Their Sources and Activities, 19: 32-46

Brown, W. L., Jr. and E. O. Wilson, Evolution of Dacetine Ants, 34: 278–294

Brues, C. T., Animal Life in Hot Springs, 2: 181–203
—, Aberrant Feeding Behavior Among Insects and Its Bearing on Development of Specialized Food Habits, 11: 305–319

Brundage, E. G. and M. P. Crawford, Recent Methods of Generating Sound Stimuli for Use in Testing Auditory Capacity in Animals, 7: 444–457

Brunst, V. V., Influence of X-Rays on Limb Regeneration in Urodele Amphibians, 25: 1-29

Buck, J., Light on Light, 33: 59-61
Buck, J. B., Synchronous Rhythmic Flashing of Fire-flies, 13: 301-314

Bureau of Science, Manilla, biological and medical research (P. F. Russell), 10: 119-153

Burkholder, P. R., Movement in Cyanophyceae, 9: 438–459

Burns, R. K., Jr., Stupor Mundi et Immutator Mirabilis, 19: 144-146

Burr, H. S. and F. S. C. Northrop, Electro-Dynamic Theory of Life, 10: 322-333

Burrows, W., Nutritional Requirements of Bacteria, 1:406-424

Butterflies, studies, general physiology, genetics (J. H. Gerould), 2:58-78

C

California woodpecker (Balanosphyra formiscivora), nutritial activities (W. E. Ritter), 5: 455–483
Calvert, P. P., Tendency to Social Life, 2: 119–124

Campbell, D. H., Flora of Hawaiian Islands, 8: 164-184

Cancer, genetics, mice (J. J. Bittner), 13: 51-64 Cantino, E. G., Nutrition and Phylogeny in Water

Molds. 25: 269-277

—, Physiology and Phylogeny in Water Molds—A
Reevaluation, 30: 138-149

Carbon dioxide on bacteria, effect (G. Valley), 3; 209-224

Carcinogenesis and sterols, sex hormones (S. E. Owen), 12: 340-347

Cardiovascular, integrative, physiology (F. S. Grodins), 34: 93-116

Carlson, E. A., Comparative Genetics of Complex Loci, 34: 33–67

Carnivores, coat color genes in rodents and (C. C. Little), 33: 103-137

Carothers, E. E., Maturation Divisions in Relation to Segregation of Homologous Chromosomes, 1: 419–435

Carter, G. F., Mainsprings of Civilization, 21: 178– 180

Caspari, E., Morphology and Development of Wing Pattern of Lepidoptera, 16: 249–273

---, New Directions in Genetics, 29: 245-247

—, Physiological Action of Eye Color Mutants in Ephestia kühniella and Ptychopoda seriata, 24: 185–199

Castes, social insects, determination (S. F. Light), 17: 312-326

Castle, E. S., Problems of Oriented Growth and Structure in Phycomyces, 28: 364–372

Castle, W. E., Physiological Theory of Heredity, 2: 280–285

Cations, influence of, upon bacterial viability (C.-E. A. Winslow), 9: 259-274

Causation, "derived," activities (N. Tinbergen), 27: 1-32

Cave, A. J. E. and W. L. Straus, Jr., Pathology and Posture of Neanderthal Man, 32: 348–363 Cel Cel

Cel

Cel

Cel Cel

Cel

Cel

Cen

Cel

Cer

Cer

Cha Cha

Cha

Cha

Che

Che

One

Cell, animal, Golgi apparatus (H. Hibbard), 20: 1-19

medical

cae, 9:

nutator

ynamic

acteria.

ics (J.

civora),

483

-124

: 164-

Water

ds-A

y), 3:

S. E.

Gro-

nplex

C. C.

ation

es, 1:

178-

Wing

ts in

. 24:

, 17:

truc-

y, 2:

1.-E.

27:

and

64

Cell constancy, eutely or, its relation to body size (H. J. van Cleave), 7: 59-67

Cell division, radiations (A. C. Giese), 22: 253-282 Cell division, initiation (N. G. Anderson), 31: 169-199

--, chromosomal movements (N. G. Anderson), 31:243-269

Cell division. 1. Theoretical approach to primeval mechanism, the initiation of cell division, and chromosomal condensation (N. A. Anderson), 31:169-199

— 2. Theoretical approach to chromosomal movements in division of cell, 31: 243-269

Cell, living, respiration (P. S. Tang), 16: 173-189

Cell respiration, structural relations (B. Commoner), 17: 46-58

Cells, germ, problem of origin (F. Heys), 6:1-45

Cells, hydrogen-activating enzymes of (T. Thunberg), 5: 318-347

Cellular activity, narcotics (W. D. McElroy), 22: 25-58

Cellular slime molds, control, differentiation (J. T. Bonner), 32: 232-246

Cellular transmission of substances, neurohumors (G. H. Parker), 10: 251-271

Central nervous reorganization, nerve regeneration, muscle transportation (R. W. Sperry), 20: 311– 369

Centrifugal speciation (W. L. Brown, Jr.), 32: 247-277

Century of study upon development of Eutherian Vena Cava Inferior (F. P. Reagan), 4: 179-212

Cephalopod adaptations—Record and interpretation (E. W. Berry), 3: 92-108

Cerebrospinal fluid, problems of origin, circulation, absorption (L. B. Flexner), 8: 397–422

Cerophagy or wax-eating, honey-guides (H. Friedman and J. Kern), 31: 19-30

Changing concept of ovarian rhythms (O. Swezy), 8: 423-433

Chapman, V. J., Halophyte Problem in Light of Re-

cent Investigations, 11: 209-220

—, New Perspectives in Halophytes, 17: 291-311

Characteristics of rat populations (D. E. Davis), 28: 373-401

Characters common to higher primates and characters specific for man. 1. (A. H. Schultz), 11: 259-283

-- (cont.), 11: 425-455

Chemical activation, quantitative relations in biological processes and radiation hypothesis (C. D. Snyder), 6: 281-305

Chemical aspects of recent hypothesis on protein synthesis (I. D. Raacke), 33: 245-261

Chemical senses of insects (D. E. Minnich), 4: 100-112 Chemical structure of red blood cell (H. H. Williams, B. N. Erickson, and I. G. Macy), 16:80-89

Chemistry of "eye color hormones" of Drosophila, 17: 327-338

Chemistry and physiology of lignin formation (S. M. Siegel), 31: 1-18

Chemistry and sex (G. Pincus), 14: 460-464

Chemoreception, invertebrate (E. S. Hodgson), 30: 331-347

Chemoreceptors, blowfly (V. G. Dethier), 30: 348-371

Chester, K. S., Problem of Acquired Immunity in Plants, 8: 129–154

-- (cont.), 8: 275-324

---, Critique of Plant Serology, 12: 19-46

— 2. Application of serology to classification of plants and identification of plant products, 12: 165–190

—, 3. (concluded). Phytoserology in Medicine and Biology. Bibliography, 12: 294–321

Chiasmatype theory of Janssens (C. E. McClung), 2: 344-366

Child, M. S. and R. M. Yerkes, Anthropoid Behavior, 2: 37-57

Chimpanzee-gorilla, how near is relationship to man (W. K. Gregory), 2: 549-560

Chimpanzee, social dominance, sexual status (R. M. Yerkes), 14: 115-136

Chloroplast pigments, functions, and probable relation of chlorophyll to vitamines (F. M. Schertz), 3:459–485

Chlorophyll to vitamines, pigments, functions, relation to (F. M. Scherta), 3: 459-485

Chromaffin tissue and paraganglia (W. H. Hollinshead), 15: 156-171

Chromosomal condensation, cell division (N. G. Anderson), 31:169-199

Chromosomal movements, cell division (N. G. Anderson), 31: 243–269

Chromosome breakage (C. P. Swanson), 28: 402–404Chromosome number, changes, amphibian development (G. Fankhauser), 20: 20–78

Chromosome organization, paramutation and (R. A. Brink), 35: 120-137

Chromosomes and genetics, recent results (T. H. Morgan), 1: 186–211

Chromosomes, giant gland of diptera (C. W. Metz and E. G. Lawrence), 12: 135-151

Chromosomes, homologous, matural divisions in relation to segregation of (E. E. Carothers), 1:419-435

Chromosomes, ionizing radiation (K. Sax), 32:15-26

Cicada, seventeen year (E. A. Andrews), 12: 271-293

Ciocco, A., On Human Social Biology. 1. Preliminary Remarks, 13: 349–451

---, Increase and Multiply, 17: 253-254

——, Sex Differences in Morbidity and Mortality, 15: 59-73

-- (concluded), 15: 192-210

Civilization, mainsprings (G. F. Carter), 21: 178-180 Clark, A. H., Animal Evolution, 3: 523-541

Clark, D. P. and L. C. Birch, Forest Soil as Ecological Community with Special Reference to Fauna, 28: 13–36

Clarke, G. L., Relation between Diatoms and Copepods as Factor in Productivity of Sea, 14: 60-64

Cleveland, L. R., Symbiosis Among Animals with Special Reference to Termites and Their Intestinal Flagellates, 1: 51-60

Climatic factors on suction force, effect of (T.-t. Li), 4:401-414

Coat color genes in rodents and carnivores (C. C. Little), 33: 103-137

Cockroach, auditory reception (P. Rau), 15: 121–155
Coe, W. R., Sexual Differentiation in Mollusks. 1.
Pelecypods, 18: 154–164

— 2. Gastropods, Amphinerians, Scaphopods, Cephalopods, 19: 85-97

Cohn, A. E. and H. A. Murray, Jr., Physiological Ontogeny. 1. Present Status of Problem, 2: 469– 493

Coker, R. E., Problem of Cyclomorphosis in Daphnia, 14: 147-148

Coldblooded vertebrates, thyroid gland (W. G. Lynn and H. E. Wachowski), 26: 123-168

Cold resistance, plants, death from low temperatures (G. Nilsson-Leissner), 4: 113-117

Cole, LM. C., Population Consequences of Life History Phenomena, 29: 103–137

Commoner, B., Structural Relations in Cell Respiration, 17: 46-58

Comparative anatomy and physiology of anterior pituitary (A. Gorbman), 16: 294-310

Comparative genetics of complex loci (E. A. Carlson), 34: 33-67

Comparative hematology and functions of leucocytes (W. C. George), 16: 426-439

Comparative pharmacology of suprarenal medulla (G. B. West), 30:116-137

Comparative physiology of thyroid hormone (W. Fleischmann), 22: 119-140

Complex loci, comparative genetics (E. A. Carlson), 34: 33–67

Conant, President (J. Oppenheimer), 26: 364-366

Concept of homology in light of comparative anatomy of vertebrates (H. Szarski), 24: 124-131

"Concept of organsim" and relation between embryology and genetics. 1. (J. H. Woodger), 5: 1-22

---. 2., 5:438-463

---. 3., 6: 178-207

Concept of purpose in biology (W. E. Agar), 13:255-273 Conservation, isolation cultivation slime molds (K. B. Raper), 26: 169-190

Cu

Cu

Cu

Cu

Cu

Cy

Cy

Cy

Cy

Cy

Cy

Da

D'

Da

Da

Da

Da

Da

Da

Da

Da

Da

De

Continents, and beetles (P. J. Darlington, Jr)., 24: 342-345

Contributions to physiology of form generation in development of sea urchin (L. E. Lindahl), 17: 213-227

Control of sex and sex-limited polymorphism in hymenoptera (S. E. Flanders), 21: 135-143

Control of swimming position by mechanical factors and proprioception (J. H. Lochhead). 17: 12-30 Controlled mating in honeybees (L. R. Watson), 3: 377-390

Controlling factors in *Dresophila* population growth (C. P. Winsor), 12: 348–351

Cooper, K. W., Genetics Golden Jubilee, 27: 58–60 Copeland, H. F., Kingdoms of Organisms, 13: 383–420 Copepods, diatoms, productivity of sea (G. L. Clarke), 14: 60–64

Cort, W. W., Germ Cell Cycle in Digenetic Trematodes, 19: 274–284

Craft, W. A., Sex Ratio in Mules and Other Hybrid Animals, 13: 19–40

Crawford, M. P. and E. G. Brundage, Recent Methods of Generating Sound Stimuli for Use in Testing Auditory Capacity in Animals, 7: 444-457

Crawford, S. C., Habits and Characteristics of Nocturnal Animals, 9: 201–214

Creaser, C. W. and A. Gorbman, Species Specificity of Gonadotropic Factors in Vertebrates, 14: 311– 331

Crew, F. A. E., Abnormal Sexuality in Animals. 1. Genotypical, 1:315–359

2. Physiological, 2: 249–2663. Sex Reversal, 2: 427–441

Criteria for distinguishing identical and fraternal twins (T. Komai), 3: 408-418

Critical review of recent work on sex determination.

1. Fishes (R. Goldschmidt), 12:,426–439

Critique of certain earlier work on inheritance of duration of life in man (I.-C. Yuan), 7:77-83

Critique of Konrad Lorenz's Theory of instinctive behavior (D. S. Lerhman), 28: 337-363

Critique on phase theory of locusts (K. H. L. Key), 25:363-407

Critique of plant serology (K. S. Chester), 12: 19-46
——. 2. Application of serology to classification of plants and identification of plant products, 12: 165-190

— 3. Phytoserology in medicine and biology. Bibliography, 12: 294–321

Crocker, R. L., Soil Genesis and Pedogenic Factors, 27: 139–168

Crown-gall, etiology (G. K. K. Link), 30: 207–277 Crustacea, hormones, sources, activities (F. A. Brown, Jr.), 19: 32–46 ds (K. -- (concluded), 19:118-143

r)., 24:

tion in

d), 17:

ism in

factors

12-30

on), 3;

rowth

58-60

3-420

larke),

rema-

lybrid

Meth-

se in

444-

Noc-

ificity

311-

is. I.

ernal

tion.

ce of

-83

ctive

(ey),

9-46

n of

12:

ogy.

tors,

77

wn,

Cuenot on adaptation (J. H. Gerould), 1: 119-123 Cultivation, isolation, conservation, slime molds (K. B. Raper), 26: 169-190

Culture, beginnings, sub-human (A. L. Kroeber), 3: 325-342

Current status of knowledge of Golgi apparatus in animal cell (H. Hibbard), 20: 1-19

Curriculum, premedical (C. P. Swanson), 29: 138-141

Cyanopheeae, movement in (P. R. Burkholder), 9: 438-459

Cyclic character of hibernation in frogs (R. A. Holzapfel), 12:65-84

Cyclomorphosis in daphnia (R. E. Coker), 14: 137-148

Cyclopia, problem of. 1. (H. B. Adelmann), 11: 161-182

---. 2., 11: 284-304

Cytochemical reactions of nucleic acids (E. S. Lumb), 25: 278–291

Cytology of glandular secretion (R. H. Bowen), 4: 299-324

D

Dacetine ants, evolution (W. L. Brown, Jr. and E. O. Wilson), 34: 278-294

D'Amour, E. E., F. E. Becker, and W. Van Riper, Black Widow Spider, 11: 123-160

Daniel, J. F., Establishment of Nervous System, 12: 391-405

Darlington, P. J. Jr., Geographical Distribution of Coldblooded Vertebrates, 23: 1-26

-- (concluded), 23: 105-123

--, Beetles and Continents, 24: 342-345

—, Origin of Fauna of Greater Antilles, Discussion of Dispersal of Animals Over Water and Through Air, 13: 274–300

Darwin, Haeckel, ecology (R. C. Stauffer), 32: 138-144

Darwin and social theory in America (R. P. Hawes), 20: 165-167

Darwinism, mimetic polymorphism (R. B. Goldschmidt), 20: 147-164

- (concluded), 20: 205-320

Darwinism, social factors in origin (A. Sandow), 13: 315-326

Daubenmire, R. F., Merriam's Life Zones of North America, 13: 327-332

Davenport, D., Specificity and Behavior in Symbioses, 30: 29-46

Davis, D. E., Phylogeny of Social Nesting Habits in Crotophaginae, 17: 115-134

---, Characteristics of Rat Populations, 28: 373-401

Death and causes (W. W. Lepeschkin), 6:167-177

Death from low temperature and cold rseistance to plants (G. Nilsson-Leissner), 4: 113-117

DeBruyn, P. P. H., Theories of Amoeboid Movement, 22: 1-24

Deevey, W. S., Jr., Re-Examination of Thoreau's "Walden", 17: 1-11

——, Life Tables for Natural Populations of Animals, 22: 283–314

Delayed implantation and discontinuous development in mammals (G. W. D. Hamlett), 10: 432-447

Delbrück, M., What is Life? What is Truth? 20: 370-372

"Derived" activities; their causation, biological significance, origin, and emancipation during evolution (N. Tinbergen), 27: 1-32

Determination of castes of social insects (S. F. Light), 17: 312-326

--- (concluded), 18: 46-63

Determination of limb-axes (F. H. Swett), 12: 322-339

Determination of neural plate in urodeles (F. G. Gilchrist), 4:544-561

Dethier, V. G., Physiology and Histology of Contact Chemoreceptors of Blowfly, 30: 348–371

Detwiler, S. R., Experimental Studies on Morphogenesis in Nervous System, 1:61-86

—, and H. B. Adelmann, Morgan on Entwicklungsmechanik, 3: 419-426

Development and Medusa-bud formation in hydromedusae (N. J. Berrill), 25: 292-316

Development factors, localization of (A. Brachet), 2: 204-229

Development of peat lands (E. Gorham), 32: 145–166 Development, sorts, conditions (J. Oppenheimer), 31: 31–34

Developmental processes and energetics (A. Tyler), 17: 197-212

-- (concluded), 17: 339-353

Dhar, N. R., Senescence, An Inherent Property of Animal Cells, 7: 68–76

Dialectical materialism and scientific research (B. Glass), 23: 333-335

Diatoms and copepods, productivity of sea (G. L. Clarke), 14: 60-64

Differential fertility (R. Pearl), 2: 102-118

Differential reproduction in China (H. D. Lamson), 10: 308-321

Differentiation, control, cellular slime molds (J. T. Bonner), 32: 232-246

Differentiation in plants, growth (H. S. Reed), 2: 79-101

Diptera, giant gland chromosomes of (C. W. Metz and E. G. Lawrence), 12: 135-151

Disease resistance, genetic structure of inherited constitution for (J. W. Gowen), 8: 338-347

Discontinuous development in mammals, delayed inplantation (G. W. D. Hamlett), 10:432-447

Discovery of cell of Schwann in 1838 (F. Th. Münzer), 14: 387-407

Dispersal of vascular plants, antiquity and (M. L. Fernald), 1:212-245

Diurnal migration of plankton crustacea (K. Kikuchi), 5: 189-206

Diurnal rhythms (H. J. Welch), 13: 123-139

Dobzhansky, Th., Science of Ecology Today, 25: 408-409

Dog, playing with (E. S. Russell), 11: 1-15

Dogs, sensory capacities and intelligence, with report on ability of noted dog "Fellow" to respond to verbal stimuli (C. J. Warden and L. H. Warner), 3:1-28

d'Orbigny, M. (M. Bedel), 8: 325-330

Dorsal mid-line. Some developmental risks (N. W. Ingalls), 7: 47-58

Dorsal roots of spinal nerves, functional components (J. C. Hinsey), 8: 457-464

Drives, animal behavior and internal (C. P. Richter), 2:307-343

Drosophila, chemistry "eye color hormones" (B. Ephrussi), 17: 327-338

Drosophila, population growth, controlling factors (C. P. Winsor), 12: 348-351

Dufrenoy, J., Publishing Behavior of Biologists, 13: 207-210

Duration of life in man, critique of certain earlier work on inheritance (I-C. Yuan), 7: 77-83

DuShane, G., Embryology of Vertebrate Pigment Cells. I. Amphibia, 18: 109–127

--. 2. Birds, 19: 98-117

E

Early evolution of fishes (R. S. Romer), 21: 33-69
Earthworm, nervous system (C. L. Prosser), 9: 181-200

Ebert, J. D., Animal Viruses and Embryos,

Ecological community, forest soil, fauna (L. C. Birch and D. P. Clark), 28: 13-36

Ecological studies, biotic community (W. P. Taylor), 10: 291-307

Ecological system (T. Park), 16: 274-293

Ecology, Haeckel, Darwin (R. C. Stauffer), 32:138– 144

Ecology looks homeward (T. Park), 14: 332–336 —— (concluded), 16: 440–461

Ecology of populations (G. F. Gause), 7:27-46

Ecology, science of today (Th. Dobzhansky), 25: 408-409

Ectodermal glands among anthropods (N. S. R. Maloeuf), 13:169–195

Edds, M. V., Jr., Collateral Nerve Regeneration, 28: 260–276 Edinger, T., Pituitary Body in Giant Animals: Fossil and Living. Survey and Suggestion, 17:31-45

En

Epi

Epl

Epi

Eri

Err

Ess

Esse

Esta

Etic

Eth

Eut

Evi

Evo

Evol

Edwards, T. I., Temperature Relations of Seed Germination, 7: 428-443

Effect of carbon dioxide on bacteria (G. Valley), 3: 209-224

Effect of climatic factors on suction force (T.-t. Li), 4:401-414

Effect of ionizing radiation on chromosomes (K. Sax), 32:15-26

Effects of changes in chromosome number on amphibian development (G. Fankhauser), 20: 20-78 Effects of feeding thyroid substance (B. A. Schneider),

14: 289-310 --- (concluded), 14: 431-450

Effects of ionizing radiation on plants: morphological effects (J. Gunckel), 32:46-56

Eibl-Eibesfeldt, I. and S. Kramer, Ethology, Comparative Study of Animal Behavior, 33: 181-211

Eiseley, L., Symposium Commemorating the Hundredth Anniversary of Discovery of Neanderthal Man. 1. Neanderthal Man and Dawn of Human Paleontology, 32: 323–329

Electro-Dynamic theory of life (H. S. Burr and F. S. C. Northrop), 10: 322-333

Electrostatic, high-frequency, agriculture (P. A. Park and W. Parry, 15: 172-191

Eleven thousand generations of paramecium (L. L. Woodruff), 1:436–438

Emancipation, "derived" activities (N. Tinbergen), 27: 1-32

Embryologia chemica vera in statu nascendi (V. Hamburger), 18: 263-268

Embryology and evolution: nineteenth century hopes and twentieth century realities (J. Oppenheimer), 34: 271-277

Embryology and genetics, "concept of organism," relation between. 1. (J. H. Woodger), 5: 1-22 ——. 2., 5: 438-463

---. 3., 6: 178-207

Embryology and genetics, immunological (M. R. Irwin), 24: 109-123

Embryos, animal viruses and (J. D. Ebert and F. H. Wilt), 261–312

Empire of learning (E. H. Hume), 30: 278-280

Energetics, developmental processes (A. Tyler) 17: 197-212

— (concluded), 17: 339–353

Entelecheia, why Aristotle invented (W. E. Ritter), 7: 377-404

Entomology, notable contribution (W. M. Wheeler), 11: 337-341

Entwicklungsmechanik, Morgan on (S. R. Detwiler and H. B. Adelmann), 3: 427–457

Environmental, the (W. D. Billings), 27: 251-265

Enzyme action, theory of mechanism (T. A. Geissman), 24: 309–327

: Fossil 1-45

f Seed

ey), 3:

t. Li), . Sax),

nphib-1-78

eider),

ogical Com-

1-211 Huncrthal

uman F. S.

Park LL

rgen),

(V. hopes ppen-

ism," -22

L. R.

F. H.

17:

r), 7: eler),

wiler

iciss-

65

Enzymes of cells, hydrogen-activating (T. Thunberg), 5: 318-347

Ephestia kühniella, physiological action, eye color mutants (E. W. Caspari), 24: 185-199

Enhrussi, B., Chemistry of "Eye Color Hormones," of Drosophila, 17: 327-338

Epithelionaural bodies (E. Van Campenhout), 21: 327-347

Erickson, B. N., H. H. Williams and I. G. Macy, Chemical Structure of Red Blood Cell, 16:

Errington, P. L., Predation and Vertebrate Populations, 21: 144-177

(concluded), 21: 221-245

Essays on evolution. 1. On the effects of selection on mutation rate (A. H. Sturtevant), 12: 464-467

-. 2. Effects of selection on social insects, 13: 74-76 -, 3. On origin of interspecific sterility, 13: 333-335

Essentia non sunt multiplicanda praeter necessitatem (J. Oppenheimer), 21: 70-71

Establishment of nervous system (J. F. Daniel), 12:

Etiology of Crown-gall (G. K. K. Link), 30: 207-277 Ethology, comparative study of animal behavior (I. Eibl-Eibesfeldt and S. Kramer), 33: 181-211

Eutherian Vena Cava Inferior, century of study upon development (F. P. Reagan), 4: 179-212

Evidence for inheritance of resistance to bacterial diseases in animals (W. V. Lambert), 8:331-337 Evolution, animal (A. H. Clark), 3: 523-541

Evolution, Agassiz-Rogers debate (W. M. Smallwood), 16: 1-12

Evolution and bioluminescence (E. N. Harvey), 31: 270-287

Evolution of blood-forming tissues (H. E. Jordan), 8:58-76

Evolution, "derived" activities (N. Tinbergen), 27: 1 - 32

Evolution of Dacetine Ants (W. L. Brown, Jr. and E. O. Wilson), 34: 278-294

Evolution, early, fishes (A. S. Romer), 21: 33-69 Evolution and embryology: nineteenth century hopes and twentieth century realities (J. Oppenhei-

mer), 34: 271-277 Evolution, essays. I. Mutation rate (A. H. Sturtevant), 12: 464-467

2. Effects of selection on social insects, 13:74–76.

-. 3. Origin of interspecific sterility, 13: 333-335 Evolution of facial musculature and cutaneous field of trigeminus (E. Huber), 5: 133-188

. 2., 5: 389-437

Evolution in fishes, water regulation (H. W. Smith),

Evolution of horse. Record and interpretation (W. D. Matthew), 1:139-185

Evolution, internal nares (J. W. Atz), 27: 366-377

Evolution of male haploidy (P. W. Whiting), 20:

Evolution, mind (K. S. Lashley), 24: 28-42

Evolution and mortality (R. Pearl), 3: 271-280

Evolution, origin, polymorphism, ants (E. O. Wilson), 28: 136-156

Evolution of phytotron (K. V. Thimann), 33: 262-

Evolution, process (A. E. Lindsey), 14: 220-225

Evolution, push-button (G. L. Stebbins, Jr.), 26: 191-193

Evolution, reduplication (W. K. Gregory), 10: 272-290

Evolution of respiratory function of blood (A. C. Redfield), 8:31-57

Evolution some disease-producing organisms (C. G. Huff), 13: 196-206

Evolution: synthesis of paleontology and genetics (B. Glass), 20: 261-263

Evolution, systematics, anthropology, immunology (W. C. Boyd), 24: 102-108

Evolutionary significance of protozoan parasites of monkeys and man (R. Hegner), 3: 225-244

Evolutionary significance of variation and varieties of "Neanderthal" man (F. Clark Howell), 32: 330-347

Excretory system as a method of classification of digenetic trematodes (E. C. Faust), 7: 458-468

Experimental approaches to problems of early development in rat (J. S. Nicholas), 22: 179-195

Experimental evolution (T. Park), 10: 209-212 Experimental studies of bird malaria (R. Hegner), 4:

Experimental studies on duration of life. XIV. Comparative mortality of certain lower organisms. (R. Pearl and J. R. Miner), 10: 60-79

Experimental studies on morphogenesis in nervous system (S. R. Detwiler), 1:61-86

Experiments on longevity (R. Pearl), 3: 391-407

Eye, amphibian, regeneration, lens (R. W. Reyer), 28: 1-46

"Eye color hormones," chemistry, Drosophila (B. Ephrussi), 17: 327-338

Eye color mutants (E. W. Caspari), 24: 185-199

Facts and theories of bird flight (L. H. Warner), 6: 84 - 98

Fankhauser, G., Effects of Changes in Chromosome Number on Amphibian Development, 20: 20-78

Fano, U., On the Interpretation of Radiation Experiments in Genetics, 17: 244-252

Farr, C. H., Root Hairs and Growth, 3: 343-376

Fauna, forest soil (L. C. Birch and D. P. Clark), 28:

Fauna of Greater Antilles, origin (P. J. Darlington, Jr.), 13: 274-300

Fauna of soil (A. P. Jacot), 15: 28-58

Faunal realms, regions, and provinces (K. P. Schmidt), 29: 322-331

Faust, E. C., Excretory System as Method of Classification of Digenetic Trematodes, 7: 458-468

Felin, F. and H. B. Torrey, Was Aristotle an Evolutionist?, 12:1-18

Fernald, M. L., Antiquity and Dispersal of Vascular Plants, 1: 212-245

Ferrets, light, sexual cycles, starlings (T. H. Bissonnette), 8: 201-208

Ferris, C. F., Systematic Biology and Mutation Theory, 4: 389-400

Fertility, differential (R. Pearl), 2: 102-118

Fertility, sex ratio, ancestral longevity (P. S. Lawrence), 16: 35-79

Fetal growth of man and other primates (A. H. Schultz), 1:465-521

Fetcher, E. S., Jr., Water Balance in Marine Mammals, 14:451-459

F. reflies, synchronous rhythmic flashing (J. B. Buck), 13:301-314

Firor, W. M. and C. G. Hartman, Is There a "Hormone of Menstruation?", 12: 85-88

First mammals (G. G. Simpson), 10: 154-180

Fish, Mendelian inheritance (H. B. Goodrich), 4: 83-99

Fishery biology. Scope, development, applications (E. Higgins), 9: 275-291

Fishes, early evolution (A. S. Romer), 21: 33-69

Fishes, migration (A. D. Hasler), 31:200-209 Fishes, narial breathing (J. W. Atz), 27: 366-377

Fishes, problem of color vision (L. H. Warner), 6: 329-348

Fishes, schooling behavior (J. E. Morrow, Jr.), 23:

Fishes, sensitivity, sound and other mechanical stimulation (L. H. Warner), 7: 326-339

Fishes, water regulation and its evolution (H. W. Smith), 7: 1-26

Flagellates, euglenoid (T. L. Jahn), 21: 246-274

Flagellates, plant-life, trophic nature (R. P. Hall), 14: 1-12

Flagellates, symbiosis among animals with special reference to termites and their intestinal (L. R. Cleveland), 1:51-60

Flanders, S. E., Control of Sex and Sex-Limited Polymorphism in Hymenoptera, 21: 135-143

Fleischmann, W., Comparative Physiology of Thyroid Hormone, 22: 119-140

Flexner, L. B., Some Problems of the Origin, Circulation and Absorption of Cerebrospinal Fluid, 8: 397-422

Flora of Hawaiian Islands (D. H. Campbell), 8: 164-

Flour beetle, general biology (T. Park), 9: 36-54

Foot musculature of Highland gorilla (Gorilla Beringei) (W. L. Straus, Jr.), 5: 261-317

Form and function in sloth (S. W. Britton), 16:13-34 Forms of nitrogen assimilated by plants (F. E. Allison), 6: 313-321

Forest soil as ecological community with special reference to fauna (L. C. Birch and D. P. Clark). 28: 13-36

Ger

Ger

Ge

Ge

Ge

Ge

Ge

Ge

Ge

Ger

Ger

Ge

Ger

Geo

Ger

Ger

Ger

Ger

Ger

Foreword (R. Pearl), 1: 1-3

Fortuyn, A. B. D., Modern Research on Human Twins, 7: 298-306

Foster, J. W., Morphogenesis in Bacteria: Some Aspects of Spore Formation, 31: 102-118

Founder of bacteriology (R. Y. Stanier), 26: 35-37 Fox, D. L., Heavy Water and Metabolism, 9:342-346 Franz, V., Results in Phylogeny of Genus of Snails. 10:80-86

Fraternal twins, identical, criteria for distinguishing (T. Komai), 3:408-418

Freezing and survival of insects at low temperatures (N. M. Payne), 1: 270-282

Friedman, H. and J. Kern, Problem of Ccrophagy or Wax-Eating in the Honey-Guides, 31: 19-30

Friedmann, H., Social Parasitism in Birds, 3:554-569 Frogs, cyclic character of hibernation (R. A. Holzapfel), 12:65-84

Fruits, plant hormones (J. P. Nitsch), 27: 33-57

Functional components of dorsal roots of spinal nerves (J. C. Hinsey), 8:457-464

Functional dimensions, of a human existence (A. I. Hallowell), 31:88-101

Functions of pyramidal tracts (C. Marshall), 11: 35 - 56

Functions of tyrosinase in insects (A. S. Sussman), 24:

Gadow's arcualia and development of tetrapod vertebrae (E. E. Williams), 34: 1-32

Galt, W., Principle of Cooperation in Behavior, 15: 401-410

Gause, G. F., Ecology of Populations, 6: 27-46

——, Principles of Biocoenology, 11: 320–336

-, Problem of Integration, 14:65-67

, Relation of Adaptability to Adaptation, 17: 99-114

Geiss, T. A., Theory of Mechanism of Enzyme Action, 24: 309-327

Gene concept based on genetic and chemical studies in neurospora (D. O. Woodward), 313-323

Gene, function and meaning in genetics (W. F. H. Ströer), 11: 57-69

Gene, mutation (W. D. McElroy and C. P. Swanson), 26:348-363 Gene, studies on physiology (R. A. Brink), 4:520-543

Gene, the (R. Goldschmidt), 3: 307-324 Genes, lethal, development (S. Gluecksohn-Waelsch),

28: 136-156-Genes, what are? Genetic, evolutionary picture (A. Gulick), 13: 1-18

140-168

Genetic effects of radiation on higher plants (C. F. . Konzak), 32: 27-45

Genetic structure of inherited constitution for disease resistance (J. W. Gowen), 8: 338-347

Genetic variability in populations (C. C. Li), 32: 167-170

Genetics, beginnings, Maupertuis (B. Glass), 22: 196-210

Genetics, butterflies, studies in general physiology (J. H. Gerould), 2: 58-78

Genetics of cancer in mice (J. J. Bittner), 13:51-64 Genetics, chromosomes, recent results (T. H. Morgan), 1: 186-211

Genetics, comparative, complex loci (E. A. Carlson), 34:33-67

Genetics, "concept of organism" and relation between embryology. I. (J. H. Woodger), 5: 1-22

. 2., 5: 438-463 Genetics, embryology, immunological (M. R. Irwin),

24: 109-123 Genetics, gene, function, meaning (W. F. H. Ströer),

6:178-207 .. 11: 57-60

: 13-34

E. Alli-

special Clark),

luman

Some

5-37

12-346

Snails,

ishing

atures

agy or

4-569

olzap-

spinal

(A. I.

, 11:

), 24:

verte-

, 15:

, 17:

Ac-

udies

. H.

son),

-543

sch),

(A.

30

Genetics, golden jubilee (K. W. Cooper), 27: 58-60 Genetics and homology (A. Boyden), 10: 448-451

Genetics, microbial, USSR (S. R. Suskind), 34:41-79 Genetics, new directions (E. Caspari), 29: 245-247

Genetics of Oenothera, Renner's studies (A. H. Sturtevant), 1: 283-288

Genetics, paleontology, evolution, synthesis (B. Glass), 20: 261-263

Genetics, radiation (C. P. Oliver), 9: 381-408

Genetics, radiation experiments (U. Fano), 17: 244-252

Genetics, role of, etiological pathology (G. K. K. Link), 7: 127-171

General chemistry, growth, temperature relations, salmonid eggs (F. R. Hayes), 24: 381-308

Genesis, soil, pedogenic factors (R. L. Crocker), 27: 139-168

Genotypical. Abnormal sexuality in animals (F. A. E. Crew), 1: 315-359

George, W. C., Comparative Hematology and Functions of Leucocytes, 16: 426-439

Gerard, R. W., Nerve Conduction in Relation to Nerve Structure, 6: 59-83

Gericke, W. F., Integration of Vegetation, 17: 149-

Germ cell cycle in digenic trematodes (W. W. Cort), 19:275-284

Germ-layers, non-specificity (J. Oppenheimer), 15:

Germplasm, Weismann, and hydrozoa (N. J. Berrill and C. K. Liu), 23: 124-132

Germination, seed, temperature (T. I. Edwards), 7: 428-443

2. Physico-chemical picture (conclusions), 13: Gerould, J. H., Cuenot on Adaptation, 1:119-123 , Studies in General Physiology and Genetics of

Butterflies, 2: 58-78

Giant axons of annelids (J. A. C. Nicol), 23: 291-323 Gipsy-moth, analysis of intersexuality (R. Goldschmidt), 6: 125-142

Geographical distribution of coldblooded vertebrates (P. J. Darlington, Jr.), 23: 1-26

(concluded), 23: 105-123

Giese, A. C., Radiations and Cell Division, 22: 253-282

Gilchrist, F. G., Determination of Neural Plate in Urodeles, 4: 544-561

, Nature of Organic Wholeness, 12: 251-270

Glandular secretion, cytology (R. H. Bowen), 4: 299-

- (concluded), 4: 484-519

Glass, B., Dialectical Materialism and Scientific Research, 23: 333-335

Evolution: Synthesis of Paleontology and Genetics, 20: 261-263

, Maupertuis and Beginnings of Genetics, 22: 196-210

, Sexual Behavior in Human Male, White, U. S. A., 23: 39-41

Gluecksohn-Waelsch, S., Lethal Genes in Development, 28: 115-135

God means anything today (F. P. LeBuffe, S. J.), 7: 340-344

Goddard, D. R. and J. E. LuValle, Mechanism of Enzymatic Oxidations and Reductions, 23: 197-

Golden jubilee, genetics (K. W. Cooper), 27: 58-60 Goldschmidt, R., The Gene, 3: 307-324

, Analysis of Intersexuality in Gipsy-Moth, 6: 125-142

-, Critical Review of Some Recent Work in Sex Determination. 1. Fishes, 12: 426-439

-, Mimetic Polymorphism, Controversial Chapter of Darwinism, 20: 147-164

- (concluded), 20: 205-230

Golgi apparatus, animal cell (H. Hibbard), 20: 1-19

Gonadotropic factors in vertebrates (C. W. Creaser and A. Gorbman), 14: 311-331

Goodrich, H. B., Mendelian Inheritance in Fish, 4: 83-99

Gordon, S. A., Effects of Ionizing Radiation on Plants: Biochemical and Physiological Aspects, 32:3-14

Gorbman, A. and C. W. Creaser, Species Specificity of Gonadotropic Factors in Vertebrates, 14:311-

-, Comparative Anatomy and Physiology of Anterior Pituitary, 16: 294-310

Gorham, E., Development of Peat Lands, 32: 145-166 Gowen, J. W., Milk Secretion as Influenced by In-

heritance, 2: 516-531

—, On the Genetic Structure of Inherited Constitution for Disease Resistance, 8: 338–347

Great biological generalization (R. F. Kimball), 18: 364–367

Greater Antilles, origin, fauna (P. J. Darlington, Jr.), 13: 274–300

Gregory, W. K., How Near is the Relationship of Man to Chimpanzee-Gorilla Stock?, 2: 549-560

——, Palaemorphology of Human Head. Ten Structural Stages from Fish to Man. 1. Skull in Norma lateralis, 2: 267–279

--- 2., 4: 233-247

---, Reduplication in Evolution, 10: 272-290

—, Roles of Motile Larvae and Fixed Adults in Origin of Vertebrates, 21: 348–364

Griffin, D. R., Sensory Basis of Bird Navigation, 19: 15-31

— and C. G. Gross, Orientation of Birds, 32: 278– 279

Grodins, F. S., Integrative Cardiovascular Physiology, 34: 93–116

Gross, C. G. and D. R. Griffin, Orientation of Birds, 32:278-279

Growth, chemistry, problems in (O. Rahn), 8: 77-91
Growth and development of amphibian larvae, influence of thyroid gland and hypothesis (B. M. Allen), 4: 325-352

Growth and differentiation in plants (H. S. Reed), 2: 79–101

Growth, fetal, man and other primates (A. H. Schultz), 1:465-521

Growth, general chemistry, temperature relations of salmonid eggs (F. R. Hayes), 24: 281-308

Growth, neoplastic, plants (P. R. White), 26: 1-16
Growth, oriented, phycomyces (E. S. Castle), 28: 364-372

Growth of populations (R. Pearl), 2: 532-548

Growth, quantitative laws, metabolism (L. von Bertalanffy), 32: 217-321

Growth, root hairs (C. H. Farr), 3: 343-376

Growth, thyroid and (F. S. Hammett), 4: 353-372 Gulick, A., Biological Peculiarities of Oceanic Is-

Gulick, A., Biological Peculiarities of Oceanic Islands, 7:405-427
——, What are the Genes? 1. Genetic and Evolution-

ary Picture, 13: 1-18
---. 2. Physico-Chemical Picture: Conclusions, 13:

— 2. Physico-Chemical Picture: Conclusions, 13: 140–168

Gunckel, J. E., Effects of Ionizing Radiation on Plants: Morphological Effects, 32: 46-56

H

Habits and characteristics of nocturnal animals (S. C. Crawford), 9: 201–214

Haeckel, Darwin, and ecology (R. C. Stauffer), 32: 138-144

Haines, R. W., Arboreal or Terrestrial Ancestry of Placental Mammals, 33: 1–23

Haldane on selection (L. J. Reed), 3: 245-253

Hall, R. P., Trophic Nature of Plant-Life Flagellates, 14: 1-12

He

He

He

He

He

Hil

Hil

Hil

His

His

Hig

Hir

Hir

His

His

His

His

His

His

Ho

Hol

Ho

Hol

Ho

Hol

Hallowell, A. I., Structural and Functional Dimensions of a Human Existence, 31:88-101

Halophyte problem in light of recent investigations (V. J. Chapman), 11: 209-220

Halophytes, new perspective (V. J. Chapman), 17: 291-311

Hamburger, V., Embryologia chemica vera in statu nascendi, 18:263-268

Hamlett, G. W. D., Delayed Implantation and Discontinuous Development in Mammals, 10: 432-447

——, Polyembrony in Armadillo: Genetic or Physiological, 8: 348-358

 Hammett, F. S., Thyroid and Growth, 4: 353-372
 Hammond, E. C., Biological Effects of Population Density in Lower Organisms, 13: 421-438

-- (concluded), 14: 35-59

Hampil, B., Influence of Temperature on Life Processes and Death of Bacteria, 7: 172-196

Haploidy, male, evolution (P. W. Whiting), 20: 231– 260

Haploidy in metazoa (F. Schrader and S. Hughes-Schrader), 6: 411–438

Hartman, C. G., How Large is Mammalian Egg?, 4: 373-388

—, On the Survival of Spermatozoa in Female Genital Tract of Bat, 8: 185–193

— and W. M. Firor, Is There a "Hormone of Menstruation?", 12:85-88

Harvey, E. N., Evolution and Bioluminescence, 31: 270-287

Hasler, A. D., Perception of Pathways by Fishes in Migration, 31: 200-209

Hassid, W. Z., Molecular Constitution of Starch and Mechanism of Its Formation, 18: 311-331

Haurowitz, F., Biological Problems and Immuno-Chemistry, 24: 93-101

Hawaiian Islands, flora (D. H. Campbell), 8: 164–184Hawes, R. P., Darwin and Social Theory in America,20: 165–167

Hayes, F. R., Growth, General Chemistry, and Temperature Relations of Salmonid Eggs, 24: 281– 308

Head, human, Palaemorphology. Ten structural stages from fish to man. 1. Skull in Norma lateralis (W. K. Gregory), 2: 267-279

Heavy water and metabolism (D. L. Fox), 9: 342-346
Hegner, R. W., Biology of Host-Parasite Relationships Among Protozoa Living in Man, 1: 393-418

—, Evolutionary Significance of the Protozoan Parasites of Monkeys and Man, 3: 225-244

——, Experimental Studies of Bird Malaria, 4: 59-82 Heilbrunn, L. V., Viscosity of Protoplasm, 2: 230-248 Hematology, comparative, functions leucocytes (W. C. George), 16: 426-439 Hemp, sex problems (E. A. Bessey), 8: 194–200
Henderson, L. J., Philosophical Interpretation of Nature, 1: 294–314

cllates,

Dimen-

gations

n), 17:

n statu

d Dis-

1: 432-

hysio-

372

lation

Proc-

: 231-

ughes-

Egg?,

emale

ne of

c, 31:

es in

and

uno-

-184

erica,

Tem-

281-

tural

orma.

-346

tion-

393-

zoan

9-82

-248

(W.

Heredity factor in human neoplasms (M. T. Macklin), 7: 255-281

Heredity, physiological theory (W. E. Castle), 2:280–285

Heredity, static theory (J. Huxley), 1:578-584

Heys, F., Problem of Origin of Germ Cells, 6: 1–45 Hibbard, H., Current Status of Knowledge of Golgi Apparatus in Animal Cell, 20: 1–19

Hibernation in frogs, cyclic character (R. A. Holzapfel), 12: 65-84

Hibernation in mammals (H. E. Johnson), 6:439–461
Higgins, E., Fishery Biology. Its Scope, Development,
Applications, 9:275–291

High energy radiations, and time, origins and comparisons of effects on living systems (B. L. Strehler), 34:117-142

Highland gorilla (Gorilla beringei), foot musculature (W. L. Straus, Jr.), 5: 261-317

Hines, M., Nerve and Muscle, 2: 149-180

Hinman, E. H., Utilization of Water Colloids and Material in Solution by Aquatic Animals with Special Reference to Mosquito Larvae 7: 210– 217

Hinsey, J. C., Functional Components of Dorsal Roots of Spinal Nerves, 8: 456-464

Histology, contact chemoreceptors, blowfly (V. G. Dethier), 30: 348-371

Historical aspects of recapitulation idea (A. W. Meyer), 10: 379-396

Historical survey of development of sympathetic nervous system (E. Van Campenhout), 5: 23-50 —— (concluded), 5: 217-234

History of whales. Their adaptation to life in water (R. Kellogg), 3: 29-76

--- (concluded), 3: 174-208

History of Russian Science, to the: Academician Nicholas Ivan Vavilov on his 70th anniversary (Nov. 2, 1887-Aug. 2, 1942) (F. Kh. Bakhteev (Bakhteyev) (Trans. by J. G. Dickson), 34:115-

Hodgson, E. S., Problems in Invertebrate Chemoreception, 30: 331-347

Hollaender, A. and E. Schoeffel, Mitogenetic Rays, 6: 215-222

Hollander, W. F., Mosaic Effects in Domestic Birds, 19: 285-307

Hollinshead, W. H., Chromaffin Tissue and Paraganglia, 15: 156-171

Holmes, S. J., Recapitulation and Its Supposed Causes, 19: 319–331

---, Principles of Stability as Cause of Evolution, 23: 324-332

Holzapfel, R. A., Cyclic Character of Hibernation in Frogs, 12: 65-84 Homing instinct in salmon (B. T. Scheer), 14:408-430

Homology and analogy: center after definitions of homologue and analogue of Richard Owen (A. Boyden), 18: 228-241

Homology, analogy and plasis (J. Tait), 3: 151-173Homology, comparative anatomy, vertebrates (H. Szarski), 24: 124-131

Homology, genetics and (A. Boyden), 10: 448-451
Honey bee (Apis mellifera L.), biometrical studies on variation and race (W. W. Alpatov), 4: 1-58

Honey-bee, seasonal population trends (F. E. Bodenheimer), 12:406–425

Honeybees, controlled mating (L. R. Watson), 3: 377-390

Honey-guides, cerophagy or wax-eating (H. Friedman and J. Kern), 31: 19-30

Hook patterns on Acanthocephalan (H. J. van Cleave), 16: 157-172

Hookworms in their hosts, biology (J. A. Scott), 5: 79–97

"Hormone of menstruation?" (C. G. Hartman and W. M. Firor), 12:85–88

Hormone, thyroid, comparative physiology (W. Fleischmann), 22: 119-140

Hormone, thyrotropic, pituitary, animals (A. E. Adams), 21: 1-32

Hormones in crustacea: sources and activities (F. A. Brown, Jr.) 19: 32-46

-- (concluded), 19: 118-143

Hormones, plant, fruits (J. P. Nitsch), 27: 33-57

Hornet Vespa maculata, population of nest (B. J. Betz), 7: 197-209

Horse, evolution. Record and interpretation (W. D. Matthew), 1:139-185

Host-parasite relationships among protozoa living in man, biology (R. W. Hegner), 1: 393–418

Host resistance and types of infections in trypanosomiasis and malaria (W. H. Taliaferro), 1:246-269

Hot Springs, animal life (C. T. Brues), 2: 181-203 Houssay, B. A., Hypophyseal Functions in Toad Bufo

arenarum Hensel, 24: 1-27 How large is mammalian egg? (C. G. Hartman), 4: 373-388

How near is relationship of man to chimpanzeegorilla stock (W. K. Gregory), 2: 549-560

Howard, W. T., Biography of a Statesman, 17:69–72Howe, A. B., Morphogenesis of Shoulder Architecture. 1. General Considerations, 8:247–259

---. 2. Pisces, 8: 434-456

---. 3. Amphibia, 10: 397-431

---. 4. Reptilia, 11: 183-208

--. 5. Monotremata, 12: 191-205

--. 6. Therian mammalia, 12: 440-463

 Howell, A. B. and W. L. Straus, Jr., Spinal Accessory Nerve and Its Musculature, 11: 387–405
 Howell, F. C. Evolutionary Significance of Variation and Varieties of "Neanderthal" Man, 32: 330-347

Huber, E., Evolution of Facial Musculature and Cutaneous Field of Trigeminus, 5: 133-188

---. 2., 5: 389-437

——, Phylogenetic Aspect of Motor Cortex of Mammals, 9: 55–91

Huff, C. G., Studies on Evolution of Some Disease-Producing Organisms, 13: 196–206

Human biology, profiles. 1 and 2 (R. Richardson), 14:113-114

---. 3 and 4, 14: 272-274

Human existence, structural functional dimensions (A. I. Hallowell), 31: 88-101

Human folly (R. Pearl), 13: 336-342

Human male, sexual behavior (B. Glass), 23: 29-41

Human neoplasms, heredity factor (M. T. Macklin), 7: 255–281

Human paleontology, neanderthal man, dawn of (L. Eiseley), 32: 323–329

Human sapience (C. P. Winsor), 3: 117-126

Human social biology. 1. Preliminary remarks (A. Ciocco), 13: 117-126

Human twins, modern research (A. B. D. Fortuyn), 7:298-306

Human types (R. B. Bean), 1: 360-392

Hume, E. H., Empire of Learning, 30: 278-280

Hundredth anniversary of discovery of Neanderthal man (L. Eiseley), 32: 323-329

Hutchinson, G. E., Nati sunt mures, et facta est confusio, 17: 357-389

—, Biogeochemistry of Aluminum and Certain Related Elements, 18: 1-29

-- (cont.), 18: 128-153

--- (cont.), 18: 242-262

--- (concluded), 18: 331-363

Huxley, J., A Static Theory of Heredity, 1: 578-584 Hybrids and history. Role of race and ethnic crossing in individual and national achievement (G. D. Nell), 26: 331-347

Hydrogen-activating enzymes of cells (T. Thunberg), 5: 318-347

Hydromedusae, medusa-bud formation (N. J. Berrill), 25: 292-316

Hydrozoa, germplasm, Weismann (N. J. Berrill and C. K. Liu), 23:124-132

Hymenoptera, sex, sex-limited polymorphism (S. E. Flanders), 21: 135–143

Hyperparasitism in protozoa (D. N. Sassuchin), 9: 215–224

Hypophyseal functions in toad Bufo arenarum Hensel (B. A. Houssay), 24: 1-27

1

Ichthyopsida, Mauthnerian apparatus (A. Stefanelli), 26: 17–34

Identical and fraternal twins, criteria for distinguishing (T. Komai), 3:408-418 Immunity, acquired, plant virus diseases (W. C. Price), 15: 338-361

Immunity in plants, acquired physiological (K. 8. Chester), 8: 129-154

--- (cont.), 8: 275-324

Immuno-chemistry, biological problems (F. Haurowitz), 25: 93-101

Immunology, systematics, evolution, anthropology (W. C. Boyd), 24: 102–108

Implantation, delayed, mammals (G. W. D. Hamlett), 10: 432–447

Increase and multiply (A. Ciocco), 17: 253-254

Infections, host resistance and types, in trypanosomiasis and malaria (W. H. Taliaferro), 1:246-269

Influence of cations upon bacterial viability (C.-E. Winslow), 9: 259-274

Influence of nerve in regeneration of amphibian extremity (M. Singer), 27: 169-200

Influence of temperature on life processes and death of bacteria (B. Hampil), 7: 172-196

Influence of thyroid gland and hypothesis upon growth and development of amphibian larvae, 4: 325-352

Influence of x-rays on limb regeneration in urodele amphibians (V. V. Brunst), 25: 1-29

Ingalls, N. W., Some Developmental Risks. Dorsal Mid-line, 7: 47-58

Inheritance of duration of life in man, critique earlier work (I.-C. Yuan), 7:77-83

Inheritance, Mendelian, fish (H. B. Goodrich), 4: 83-99

Inheritance, milk secretion as influenced by (J. W. Gowen), 2: 516-531

Inheritance, resistance to bacterial diseases in animals (W. V. Lambert), 8: 330-337

Inherited constitution for disease resistance, genetic structure (J. W. Gowen), 8: 338-347

Innervation of adrenal gland (H. W. Teitelbaum), 17: 135-148

Insect growth, progression factor (F. E. Bodenheimer), 8: 92–95

Insects, aberrant, behavior (C. T. Brues), 11: 305–319
Insects, auditory reception, cockroach (P. Rau), 15:
121–155

Insects, chemical senses (D. E. Minnich), 4: 100–112
Insects, functions of tyrosinase (A. S. Sussman), 24: 328–341

Insects at low temperatures, freezing, survival (N. M. Payne), 1:270-282

Insects, metabolism (M. H. Sayle), 3:542-553 Insects, physiogomy (W. M. Wheeler), 2:1-36

Insects, respiration (M. O. Lee), 4:213-232

Insects, social, castes (S. F. Light), 17: 312–326

—— (concluded), 18: 46–63 Insects, social, selection (A. H. Sturtevant), 13: 74–76 Integrative cardiovascular physiology (F. S. Grodins), 34: 93–116

Integration, problem (G. F. Gause), 14:65-67

Irv

In

In

In

lo

Ir

ls

Jai

Ja

Ja

Jo

Jo

Ke

Ke

Ke

Ki Ki

Ki Ki

KI

Ko

Integration of vegetation (W. F. Gericke), 17: 149-

Intersexuality in gipsy-moth, analysis (R. Goldschmidt), 6: 125-142

Invertebrate zoology, beginning new (T. Park), 15: 221-224

Ionizing radiation, plants, biochemical and physiological (S. A. Gordon), 32:3-14

---, chromosomes, 32: 15-26

(W. C.

(K. S.

Hauro-

pology

. Ham-

somia-

6-269

(C.-E.

phibian

death

upon

larvae,

rodele

Dorsal

earlier

h), 4:

J. W.

n ani-

enetic

aum),

enhei-

5-319

1), 15:

0 - 112

), 24:

N. M.

74-76

dins),

54

---, plants: morphological effects, 32:46-56

Irwin, M. R., Immunological Studies in Embryology and Genetics, 24: 109–123

Islands, oceanic, biological peculiarities (A. Gulick), 7:405-427

Isolation, cultivation, conservation of simple slime molds (K. B. Raper), 26: 169-190

Is there a "hormone of menstruation?" (C. G. Hartman and W. M. Firor), 12: 85-88

J

Jacot, A. P., Fauna of Soil, 15: 28-58

Jahn, T. L., Euglenoid Flagellates, 21: 246-274

--- and T. C. Barnes, Properties of Water of Biological Interest, 9: 292-341

Jamaica, peripatus in (E. A. Andrews), 8: 155-163 Jasnsens, chiasmatype theory (C. E. McClung), 2:

344-366
Johnson, G. E., Hibernation in Mammals, 6:439-461
——, Some Notable Essays on Protozoan Research,

—, Some Notable Essays on Protozoan Research, 16: 474–478
Johnson, W. H., Nutrition in Protozoa, 16: 336–348

Johnson, W. H., Nutrition in Protozoa, 16: 336–348
Jordan, H. E., Evolution of Blood-Forming Tissues,
8: 58-76

K

Kellogg, R., History of Whales. Their Adaptation to Life in Water, 3: 29-76

--- (concluded), 3: 174-208

Kellerman, K. F., Review of Discovery of Photoperiodism: Influence of Length of Daily Light Periods upon Growth of Plants, 1: 87-94

Kern, J. and H. Friedman, Problem of Cerophagy or Wax-Eating in Honey-Guides, 31: 19-30

Key, K. H. L., Critique on Phase Theory of Locusts, 25: 363-407

Kikuchi, K., Diurnal Migration of Plankton Crustacea, 5: 189-206

Kimball, R. F., Great Biological Generalization, 18: 364–367

—, Mating Types in Ciliate Protozoa, 18: 30–45 Kingdoms of organisms (H. F. Copeland), 13: 383– 420

Klein, R. M. and G. K. K. Link, Etiology of Crowngall, 30: 207–277

Klugh, A. B., Productivity of Lakes, 1: 572-577

Komai, T., Criteria for Distinguishing Identical and Fraternal Twins, 3: 408-418 Konzak, C. F., Genetic Effects of Radiation on Higher Plants, 32: 27-45

Korringa, P., Recent Advances, 27: 266-308 —— (concluded), 27: 339-365

Kramer, S. and I. Eibl-Eibesfeldt, Ethology, Comparative Study of Animal Behavior, 33: 181-211

Kroeber, A. L., Sub-human Culture Beginnings, 3: 325-342

L

Laboratory population as test of comprehensive ecological system (T. Park), 16: 274-293

-- (concluded), 16:440-461 Lakes, ancient, speciation (L. L. B

Lakes, ancient, speciation (J. L. Brooks), 25: 30-60
—— (concluded), 25: 177-198

Lakes, productivity (A. B. Klugh), 1: 572-577

Lambert, W. V., Evidence for Inheritance of Resistance to Bacterial Diseases in Animals, 8: 331-337

Lamson, H. D., Differential Reproduction in China, 10: 308–321

Larvae motile, origin, vertebrates (W. K. Gregory), 21: 348-364

Lashley, K. S., Persistent Problems in Evolution of Mind, 24: 28–42

Lateral line system of sense organs (M. R. Wright), 26: 264-280

Lawrence, E. G. and C. W. Metz, Studies on Organization of Giant Gland Chromosomes of Diptera, 12: 135–151

Lawrence, P. S., Sex Ratio, Fertility, and Ancestral Longevity, 16: 35-79

Learning, empire of (E. H. Hume), 30: 278-280

LeBuffe, F. P., S. J., God Means Anything Today, 7: 340-344

Lee, M. O., Respiration in Insects, 4: 213-232

Lehrman, D. S., Critique on Konrad Lorenz's Theory of Instinctive Behavior, 28: 337–363

Lens, amphibian eye, regeneration (R. W. Reyer), 29:1-46

Leopold, A. C., Photoperiodism in Plants, 26: 247– 263

Lessa, W. A., Man: Constitutional Investigation, 15: 265-289

— and W. B. Tucker, Man: Constitutional Investigation (concluded), 15: 411-455

Lethal genes in development (S. Gluecksohn-Waelsch), 28: 115-135

Leucocytes, comparative hematology, functions (W. C. George), 16: 426–439

Li, C. C., Genetic Variability in Populations, 32: 167-170

Li, T.-t., Effect of Climatic Factors on Suction Force, 4:401-414

Light on light (J. Buck), 33:59-61

Lignin formation, chemistry, physiology (S. M. Siegel), 31: 1–18

Life cycle and mating habits of male tarantula (W. J. Baerg), 3: 109-116

Life cycles in myxosporidia (E. R. Noble), 19: 213-235

Life cycles, trypanosomes, morphology (E. R. Noble), 30: 1–28

Life, duration (R. Pearl and J. R. Miner), 10: 60-79
Life, electro-dynamic theory (H. S. Burr and F. S.
C. Northrop), 10: 322-333

Life history phenomena, population consequences (LM.C. Cole), 29: 103-137

Life history and systematic relations of mesozoa (H. W. Stunkard), 29: 230-244

Life, origination (A. E. Needham), 34: 189-209

Life tables for natural populations of animals (E. S. Deevey, Jr.), 22: 283-314

Life, timing (K. E. Rosinger), 13:77-79

Life, truth (M. Delbrück), 20: 370-372

Life work of founder of bacteriology (R. Y. Stanier), 26: 35–37

Life, zones, Merriam's, of North America (R. F. Daubenmire), 13: 327–332

Light and sexual cycles in starlings and ferrets (T. H. Bissonaette), 8: 201-208

Light, S. F., Determination of Castes of Social Insects, 17: 312-326

--- (concluded), 18: 46-63

Limb-axes, determination (R. H. Swett), 12: 322-339
Limb regeneration, urodele amphibians, x-rays (V. V. Brunst), 25: 1-29

Lindahl, P. S., Contributions to Physiology of Form Generation of Sea Urchin, 17: 213–227

Lindsey, A. A., Recent Advances in Antarctic Bio-Geography, 15: 456-465

Links, G. K., Role of Genetics in Etiological Pa-

Link, G. K. K., Role of Genetics in Etiological Pathology, 7: 127–171

— and R. M. Klein, Etiology of Crown-gall, 30: 207-277

Little, C. C., Coat Color Genes in Rodents and Carnivores, 33: 103-137

Liu, C. K. and N. J. Berrill, Germplasm, Weismann, and Hydrozoa, 23: 124–132

Living systems, origins and comparisons of effects of time and high energy radiations (B. L. Strehler), 34:117-142

Living water (E. F. Adolph), 5:51-67

Livingston, B. E., Plant Water Relations, 2: 494-515 Localization of development factors (A. Brachet), 2: 230-248

Location of testes and body temperature in mammals (G, B, Wislocki), 8: 385-396

Lochhead, J. H., Control of Swimming Position by Mechanical Factors and Proprioception, 17: 12– 30

Locusts, phase theory (K. H. L. Key), 25: 263-407

Longevity, ancestral, sex ratio, fertility (P. S. Lawrence), 16: 35-79

Longevity, experiments (R. Rearl), 3: 391-407

Lorenz, Konrad, instinctive behavior (D. E. Lehrman), 28: 337–363

M

M

M

M

M

M

M

M

M

M:

M

M:

M:

Ma

Ma

Ma

Ma

Mo

Me

Mc

Mc

Me

Me

Me

Me

Low temperature and cold resistance of plants, death (G. Nilsson-Leissner), 4:113-117

Luck, J. M., G. Sheets, and J. O. Thomas, Role of Bacteria in Nutrition of Protozoa, 6: 46-58

Lumb, E. S., Cytochemical Reactions of Nucleic Acids, 25: 278-291

LuValle, J. S. and D. R. Goddard, Mechanism of Enzymatic Oxidations and Reductions, 23: 197– 228

Lynn, W. G. and H. E. Wachowski, Thyroid Gland and Functions in Coldblooded Vertebrates, 26: 123-168

— and C. E. Abromavich, Jr., Sex, Species, Race Discrimination by Manilov's Methods, 5: 68-78

M

MacArthur, J. W. and W. H. T. Baillie, Sex Differences in Mortality in Abraxas-Type Species, 7: 313-325

Macklin, M. T., Heredity Factor in Human Neoplasms, 7: 255-281

Macy, I. G., H. H. Williams, and B. N. Erickson, Chemical Structure of Red Blood Cell, 16: 80-89 Mainsprings of civilization (G. F. Carter), 21. 178-

Make measureable what cannot yet be measured (E. W. Sinnott), 18:64-68

Malaria, avian hosts, research (F. Wolfson), 16:462-473

Malaria, bird, experimental studies (R. Hegner), 4:59-82

Malaria, host resistance and types of infection in trypanosomiasis (W. H. Taliaferro), 1: 246-269

Male tarantula, life cycle, mating habits (W. J. Baerg), 3: 109-116

Maloeuf, N. S. R., Secretions from Ectodermal Glands Among Anthropods, 13: 169-195

Maluf, N. S. R., Blood of Anthropods, 14: 149–191
Mammalian egg, how large (C. G. Hartman), 4: 373–388

Mammalian testes and scrotum, biology (C. R. Moore), 1: 4-50

Mammals, delayed implantation (G. W. D. Hamlett), 10: 432-447

Mammals, female, mating behavior (W. C. Young), 16: 135-156

—— (concluded), 16:311–335

Mammals, first (G. G. Simpson), 10: 154-180

Mammals, hibernation (G. E. Johnson), 6: 439-461 Mammals, hybrid, sex ratio in mules (W. A. Craft), 13: 19-40

Mammals, location testes and body temperature (G. B. Wislocki), 8: 385-396

Mammals, melanocytes of (R. E. Billingham), 34:

Mammals, phylogenetic aspect of motor cortex (E. Huber), 9: 55-91

Mammals, placental, arboreal or terrestrial (R. W. Haines), 33:1-23

Man's ancestry, riddle (W. L. Straus, Jr.), 24: 200-223

Man: constitutional investigation (W. A. Lessa), 15: 265-289

- (concluded), 15:411-455

Law-

Lchr-

, death

Role of

ism of

3: 197-

Gland

es, 26:

Race

68 - 78

Differ-

ies, 7:

Neo-

ckson,

80-89

178-

sured

462-

gner),

on in

6 - 269

v. J.

ermal

-191

(), 4:

. R.

łam-

ung).

-461

raft),

(G.

58 Vucleic

> Manilov's methods, sex, species, race discrimination (C. E. Abromavich, Jr. and W. G. Lynn), 5: 68-78

> Marcus, E., On the Evolution of Animal Phyla, 33: 24-58

Marine bacteria, microbiological activities at low temperatures (C. E. ZoBell), 9: 460-466

Marine mammals, water balance (E. S. Fetcher, Jr.), 14:451-459

Marshall, C., Functions of Pyramidal Tracts, 11: 35-56

Materialism, dialectical, scientific research (B. Glass), 23: 333–335

Mating, controlled, honey-bees (L. R. Watson), 3: 377-390

Mating types in ciliate protozoa (R. F. Kimball), 18:30-45

Matthew, W. D., Evolution of Horse. Record and Its Interpretation, 1: 139-185

Maturation divisions in relation to segregation of homologous chromosomes (E. E. Carothers), 1: 419-435

Maupertuis and beginnings of genetics (B. Glass), 22: 196-210

Mauthnerian apparatus in Ichthyopsida (A. Stefanelli), 26: 17-34

Mayr, E., Wallace's Line in Light of Recent Zoogeographic Studies, 29: 1-14

McAtee, W. L., Warning Colors and Mimicry, 8: 209-213

---, Survival of the Ordinary, 12: 47-64

McClung, C. E., Chiasmatype Theory of Janssens, 2: 344-366

McElroy, W. D., Mechanism of Inhibition of Cellular Activity by Narcotics, 22:25-58

— and C. P. Swanson, Theory of Rate Processes and Gene Mutation, 26: 348–363

McKinley, G. M. and J. G. McKinley, Jr., Vacuum Tube Oscillator in Biology, 6: 322-328

Mechanics of Teliology (J. Berkson), 4: 415-453

Mechanism of inhibition of cellular activity by narcotics (W. D. McElroy), 22: 25-58

Medusa-bud formation, Hydromedusae (N. J. Berrill), 25: 292–316

Melanocytes of mammals (R. E. Billingham), 34: 1-40

Mendelian inheritance in fish (H. B. Goodrich), 4: 83-99

Mendelian ratios, phenotypes, genotypes (K. E. Rosinger), 13: 65-73

Menge, E. J. v. K. Menge, Biological Problems and Opinions, 5: 348–359

Menstrual prohibitions, physiology, origins (M. F. Ashley-Montagu), 15: 211-220

Menstruation," is there a "hormone of? (C. G. Hartman and W. M. Firor), 12:85-88

Merriam's life zones of North America (R. F. Daubenmire), 13: 327-332

Mesozoa, life-history, systematic relations (H. W. Stunkard), 29: 230-244

Metabolism, carbohydrate (T. von Brand), 13:41-50 Metabolism, heavy water (D. L. Fox), 9:342-346

Metabolism of insects (M. H. Sayle), 3: 542-553
Metabolism of pathogenic trypanosomes and carbohydrate metabolism of hosts (T. von Brand), 13: 41-50

Metabolism, quantitative laws, growth (L. von Bertalanify), 32: 217-231

Metozoa, haploidy (F. Schrader and S. Hughes-Schrader), 6:411-438

Metz, C. W., Unisexual Progenies and Sex Determination in Sciari, 6: 306-312

— and E. G. Lawrence, Studies on Organization of Giant Gland Chromosomes of Diptera, 12: 135-151

Meyer, A. W., Some Historical Aspects of Recapitulation Idea, 10: 379-396

Mice, genetics of cancer (J. J. Bittner), 13:51-64

Microbial activities at low temperatures with particular reference to marine bacteria (C. E. Zo-Bell), 9:460-466

Microbial genetics in USSR (S. R. Suskind), 34: 41-79

Migration, pathways, fishes (A. D. Hasler), 31:200-209

Milk secretion as influenced by inheritance (J. W. Gowen), 2: 516-531

Miller, G. S., Jr., Primate Basis of Human Sexual Behavior, 6: 379-410

Mimetic polymorphism, controversial, chapter of Darwinism (R. B. Goldschmidt), 20: 147–164 —— (concluded), 20: 205–230

Mind, evolution (K. S. Lashley), 24: 28-42

Miner, J. R. and R. Pearl, Experimental Studies on Duration of Life. XIV. Comparative Mortality of Certain Lower Organisms, 10: 60-79

Minnich, D. E., Chemical Senses of Insects, 4: 100– 112

Mitogenetic rays (A. Hollaender and E. Schoeffel), 6:215-222

Modern research on human twins (A. B. D. Fortuyn), 7:298–306

Molecular constitution of starch and mechanism of its formation (W. Z. Hassid), 18: 311-330 Molecule in biological structures (O. L. Sponsler), 8:

Mollusks, sexual differentiation. 1. Pelecypods (W. R. Coe), 18: 154-164

. 2. Gastropods, amphineurians, scaphopods, cephalopods, 19:85-97

Monkey, rhesus, supernumerary mammae (H. Speert), 17: 59-68

Monkeys and man, evolutionary significance of protozoan parasites (R. Hegner), 3: 225-244

Moore, C. R., Biology of Mammalian Testis, 1:4-50 Morbidity and mortality, sex differences (A. Ciocco), 15: 59-73

(concluded), 15: 192-210

Morgan on entwicklungsmechanik (S. R. Detwiler and H. B. Adelmann), 3:419-426

Morgan, T. H., Recent Kesults Relating to Chromosomes and Genetics, 1: 186-211

Morphogenesis in bacteria: some aspects of spore formation (J. E. Foster), 31:102-118

Morphogenesis in nervous system, experimental studies (S. R. Detwiler), 1:61-86

Morphogenesis, perspectives (P. Weiss), 25: 177-198 Morphogenesis, physiological competition (S. Spiegelman), 20: 121-146

Morphogenesis in protozoa (P. B. Weisz), 29: 245-

Morphogenesis: regeneration in protozoa (W. Balamuth), 15: 290-337

Morphogenesis of shoulder architecture. 1. General considerations (A. B. Howell), 8: 247-259

-. 2. Pisces, 8: 434-456

-. 3. Amphibia, 10: 397–431

--. 4. Reptilia, 11: 183-208

-, 5. Monotremata, 12: 191-205

. 6. Therian mammalia, 12: 440-463

Morphology and development of wing pattern of Lepidoptera (E. Caspari), 16: 249-273

Morphology and life cycles of trypanosomes (E. R. Noble), 30: 1-28

Morrow, J. E., Jr., Schooling Behavior in Fishes, 23: 27 - 38

Mortality, comparative, certain lower organisms

(R. Pearl and J. R. Miner), 10: 60-79 Mortality curve, three types (I. Szabő), 6: 462-463

Mortality, evolution and (R. Pearl), 3: 271-280

Mortality, sex differences (A. Ciocco), 15: 59-73 - (concluded), 15: 192-310

Mosaic effects in domestic birds (W. F. Hollander), 19:285-307

Mosquito larvae, utilization of water colloids and material in solution by aquatic animals (E. H. Hinman), 1.210 217

Motor cortex, phylogenetic spect, mammals (E. Huber), 9: 55-91

Movement in Cyanophceae (P. R. Burkholder), 9: 438-459

Mules, sex ratio, other hybrid mammals (W. A. Craft), 13: 19-40

Ner

Nest

Neu

Neu

Neu

Neu

Neu

New

New

New

Nich

Nico

Nilss

Nine

Nitro

Nitsc

Nobl

Multiply, increase and (A. Ciocco), 17: 253-254 Münzer, D. Th., Discovery of Cell of Schwann in 1839, 14: 387-407

Murray, H. A., Jr. and A. E. Cohn, Physiological Ontogeny. 1. Present Status of Problem, 2: 469-493

Muscle, nerve and (M. Hines), 2:149-180

Muscle transportation, central nervous reorganization, nerve regeneration (R. W. Sperry), 20: 311-369

Musculature, facial, cutaneous field of Trigeminus evolution (E. Huber), 5: 133-188

. 2. 5: 389-437

Musculature, foot, Highland Gorilla (Gorilla beringei) (W. L. Straus, Jr.), 5: 261-317

Musculature, spinal accessory nerve (W. L. Straus, Jr. and A. B. Howell), 11:387-405

Mutation theory, systematic biology (G. F. Ferris), 4:389-400

My uncles, Louis Bedel and Henry d'Orbigny (M. Bedel), 8: 325-330

Myxosporidia, life cycles (E. R. Noble), 19: 213-235

Narcotics, cellular activity (W. D. McElroy), 22: 25 - 58

Narial breathing in fishes and evolution of internal nares (J. W. Atz), 27: 366-377

Nares, internal, evolution (J. W. Atz), 27: 366-377

Nati sunt mures, et facta est confusio (H. E. Hutchinson), 17: 354-357

Nature of organic wholeness (F. G. Gilchrist), 12: 251-270

Nature, philosophical interpretation (L. J. Henderson), 1:289-294

Neanderthal man and dawn of human paleontology (L. Eiseley), 32: 323-329

variation and varieties (F. C. Howell), 32: 330 - 347

, pathology, posture (W. L. Straus, Jr. and A. J. E. Cave), 32:348-363

Neanderthaloids, American (T. D. Stewart), 32: 364 - 369

Needham, A. E., The Origination of Life, 34: 189-209 Needham, K., Recent Developments in Philosophy of Biology, 3: 77-91

Neonate activities, problems in classification (K. C. Pratt), 11: 70-80

Neoplasms, human, heredity factor (M. T. Macklin), 7:255-281

Neoplastic growth in plants (P. R. White), 26: 1-16 Nerve conduction in relation to nerve structure (R. W. Gerard), 6: 59-83

Nerve-effector system, principle (A. Rosenblueth), 10: 334-340

Nerve and muscle (M. Hines), 2: 149-180

W. A.

nn in

ogical

m, 2:

aniza-

), 20:

minus

berin-

traus,

erris),

(M.

3-235

, 22:

ernal

377

chin-

, 12:

nder-

ology

32:

A.J.

32:

-209

ophy

. C.

:lin),

1-16

(R.

eth),

54

Nerve regeneration, muscle transportation, central nervous reorganization (R. W. Sperry), 20: 311-369

Nerve, regeneration, amphibian extremity (M. Singer), 27:169-200

Nerve regeneration, collateral (M. V. Edds, Jr.), 28: 260-276

Nerve, spinal accessory, musculature (W. L. Straco, Ir. and A. B. Howell), 11: 387-405

Nerve structure, nerve conduction, relation to (R. W. Gerard), 6:59-83

Nervous system, blood vessels (E. Scharrer), 19: 308-318

Nervous system of earthworm (C. L. Prosser), 9: 181-200

Nervous system, experimental studies on morphogenesis (S. R. Detwiler), 1:61-86

Nervous system, establishment (J. F. Daniel), 12: 391-405

Nervous system, sympathetic, historical survey of development (E. Van Campenhout), 5: 23-50 —— (concluded), 5: 217-234

Nesting habits, social phylogeny, Crotophaginae (D. E. Davis), 17:115-134

Neural plate in urodeles, determination (F. G. Gilchrist), 4: 544-561

Neurofibril hypothesis (G. H. Parker), 4: 155-178

Neurohumors, animal color changes (G. H. Parker), 18: 205-227

Neurohumors, cellular transmission of substances (G. H. Parker), 10: 251-271

Neurospora, gene concept based on genetic and chemical studies in (D. O. Woodward), 313-323 New directions in genetics (E. Caspari), 29: 245-247

New perspective in halophytes (V. J. Chapman), 17: 291-311

New word for an old thing (W. M. Wheeler), 1: · 439-443

Nicholas, J. S., Experimental Approaches to Problems of Early Development in Rat, 22: 179-195

Nicol, J. A. C., Giant Axons of Annelids. 23: 291-323

Nilsson-Leissner, G., On Death from Low Temperature and Cold Resistance of Plants, 4:113-117

Nineteenth century hopes and twentieth century realities, embryology and evolution (J. Oppenheimer), 34: 271-277

Nitrogen, forms of, assimilated by plants (F. E. Allison), 6: 313-321

Nitsch, J. P., Plant Hormones in Development of Fruits, 27: 33-57

Noble, E. R., Life Cycles in Myxosporidia, 19: 213-235

---, Morphology and Life Cycles of Trypanosomes, 30: 1-28

Nocturnal animals, habits, characteristics (S. C. Crawford), 9: 201-214

Non-specificity of germ-layers (J. Oppenheimer), 15: 1-27

Northrop, F. S. C. and H. S. Burr, Electro-Dynamic Theory of Life, 10: 322-333

Notable contribution to entomology (W. M. Wheeler), 11: 337-341

Nucleic acids, cytochemical reactions (E. S. Lumb), 25: 278-291

Number and Mendelian ratios of phenotypes and genotypes (K. S. Rosinger), 13:65-73

Nutritial activities of California woodpecker (Balanosphyra formiscivora (W. E. Ritter), 4:455–483

Nutrition of higher green plants, ammonium (J. H. Pardo), 10: 1-31

Nutrition and phylogeny in water molds (F. C. Cantino), 25: 269-277

Nutrition in protozoa (W. H. Johnson), 16: 336-348 Nutritional requirements of bacteria (1 V. Burrows), 11: 406-424

0

Observations and experiments on mating behavior in female mammals (W. C. Young), 16:135-156

—— (concluded), 16: 311-335

Oenothera, Renner's studies on genetics of (A. 11. Sturtevant), 1: 283-288

Of human folly (R. Pearl), 13: 336-342

Oliver, C. P., Radiation Genetics, 9: 381-408

Ontogeny of physiological regulations in rat (E. F. Adolph), 32: 89-137

Ontogeny, physiological. 1. Present status of problem (A. E. Cohn and H. A. Murray, Jr.), 2: 469-493

On the broad classification of organisms (R. H. Whittaker), 34:210-226

On the dynamics of populations of vertebrates (S. A. Severtzoff), 9:409-437

On the genetic structure of inherited constitution for disease resistance (J. W. Gowen), 8: 338–347

On human social biology. 1. Preliminary 1et arks (A. Ciocco), 13:439-451

On the interpretation of radiatior, experiments in genetics (U. Fano), 17: 244-252

On mechanical implications of avian skull and their bearing on evolution and classi ication of birds (A. M. Simonetta), 35: 206-220

On rate of oxygen consumption by tissues and lower organisms as function of oxygen tension (P.-S. Tang), 8: 260-274

On survival of spermatozoa in female genital tract of bat (C. G. Hartman), 8: 185-193

On understanding President Conant (J. Oppenheimer), 26: 364–366

Oppenheimer, J., Essentia Non Sunt Multiplicanda Practer Necessitatem, 21: /0-71

----, Non-Specificity of Germ-Layers 15: 1-27

- ---, On Understanding President Conant, 26: 364-366
- —. Sorts and Conditions of Development, 31: 31-34
- —, Organization of Teleost Blastoderm, 22: 105-118
- —, Embryology and Evolution: Nineteenth Century Hopes and Twentieth Century Realities, 34: 271-277
- Organic polarity: some ecological and physiological aspects (R. S. Wimpenny), 16:389-425
- Organism, Whitehead's philosophy of, W. E. Agar 11:-34
- Organisms, broad classification (R. H. Whittaker), 34:210-226
- Organisms, disease-producing (C. G. Huff), 13: 196-206
- Organisms in time (T. W. Torrey), 14: 275-288
- Organisms, kingdoms (H. F. Copeland), 13: 383–420 Organisms, lower, population density (E. C. Hammond), 13: 421–438
- --- (concluded), 14: 35-59
- Organisms, oxygen uptake, body size (E. Zeuthen), 28: 1-12
- Organization of chick blastoderm (R. Rudnick), 19: 187-212
- Organization of teleost blastoderm (J. Oppenheimer), 22: 105-118
- Orientation of birds (D. R. Griffin and C. G. Gross), 32: 278-279
- Origin, "derived" activities (N. Tinbergen), 27: 1-32
 Origin of fauna of Greater Antilles, discussion of
 dispersal of animals over water and through air
 (P. J. Darlington, Jr.), 13: 274-300
- Origin of germ cells, problem (F. Heys), 6: 1-45
- Origin of vertebrates, motile larvae, fixed adults (W. K. Gregory), 21: 348-364
- Origination of life (A. E. Needham), 34: 210-226
- Origins and comparisons of effects of time and high energy radiations on living systems (B. L. Strehler), 34:117-142
- Origins of menstrual prohibitions, physiology (M. F. Ashley-Montagu), 15: 211-220
- Oslund, R. M., Seasonal Modifications in Testes of Vertebrates, 3: 254-270
- Ovarian rhythms, changing concept (O. Swezy), 8: 423-433
- Owen, Richard, century after definitions of homologue and analogue (A. Boyden), 18: 228-241
- Owen, S. E., Sex Hormones, Carcinogenesis, and Sterols, 12: 340-347
- Oxidations, enzymatic, mechanism, reductions (J. E. LuValle and D. R. Goddard), 23: 197-228
- Oxygen consumption, rate of, by tissues and lower organisms as function of oxygen tension (P.-S. Tang), 8: 260-274
- Oxygen tension, rate of oxygen consumption by tis-

- sues and lower organisms as function of (P.-S. Tang), 8: 260-274
- Oxygen uptake as related to body size in organisms (E. Zeuthen), 28: 1-12

P

Packard, C., Biological Effects of Short Radiations, 6:253-280

Per

Per

Per

Per

Per

Per

Pha

Pha

Pho

Phe

Phi

Phil

Phil

Pho

Pho

Pho

Pho

Phy

Phyl

Phyl

Phyl

Phyl

Phyl

Phys

Phys

Phys

Phys

- Paleontology and genetics, evolution, synthesis (B. Glass), 20: 261-263
- Paraganglia, chromaffin tissue (W. H. Hollingshead), 15: 156–171
- Paramecium, eleven thousand generations (L. L. Woodruff), 1: 436-438
- Paramutation and chromosome organization (R. A. Brink), 35: 120-137
- Parasitism, social, birds (H. Friedmann), 3: 554–569Pardo, J. H., Ammonium in Nutrition of Higher Green Plants, 10: 1–31
- Park, T., Beginning of New Invertebrate Zoology, 15: 221–224
- ---, Ecology Looks Homeward, 14: 332-336
- ---, Experimental Evolution, 10: 209-212
- —, Laboratory Population as Test of Comprehensive Ecological System, 16: 274–293
- -- (concluded), 16: 440-461
- —, Observations on General Biology of Flour Beetle, 9: 36-54
- Parker, G. H., Animal Color Changes and Their Neurohumors, 18: 205–227
- ---, Background Adaptations, 30: 105-115
- ——, Cellular Transmission of Substances, Especially Neurohumors, 10: 251–271
- ----, The Neurofibril Hypothesis, 4: 155-178
- —, Spurious Portrait of Swammerdam, 12:206-209 Parry, W. and P. A. Ark, Application of High-Fre-
- quency Electrostatic Fields in Agriculture, 15: 171-191 Pathology and posture of Neanderthal man (W. L.
- Straus, Jr. and A. J. E. Cave), 32: 348–363
 Pathology, role of genetics in etiological (G. K. K.
- Link), 7: 127-171
 Pathways, fishes, migration (A. D. Hasler), 31: 200-
- 209 Patterson, J. T., Polyembrony in Animals, 2: 399-426
- Payne, N. M., Freezing and Survival of Insects at Low Temperatures, 1:270-282
- Peat lands, development (E. Gorham), 32: 145-166 Pearl, R., American Today and Maybe Tomorrow, 8: 96-101
- ---, Differential Fertility, 2: 102-118
- ---, Evolution and Mortality, 3: 271-280
- ---, Experiments on Longevity, 3: 391-407

---, Foreword, 1: 1-3

f (P.-S.

ganisms

liations.

uctural

na late-

esis (B.

shead).

(L. L.

(R. A.

54-569

Higher

cology,

prehen-

Flour

Their

pecially

06-209

gh-Fre-

re, 15:

(W. L.

K. K.

1:200-

99-426

ects at

5-166

orrow,

363

-, Growth of Populations, 2: 532-548

— and John R. Miner, Experimental Studies on Duration of Life. XIV. Comparative Mortality of Certain Lower Organisms, 10: 60–79

---, Of Human Folly, 7:307-312

Peculiar roosting habit of bats (T. Barbour), 7: 307-312

Pedogenic factors, soil genesis (R. L. Crocker), 27: 139-168

Perception of pathways by fishes in migration (A. D. Hasler), 31:200-209

Peripatus in Jamaica (E. A. Andrews), 8: 155-163

Persistent problems in evolution of mind (K. S. Lashley), 24: 28-42

Perspectives in field of morphogenesis (P. Weiss), 25: 177-198

Pharmacology, comparative, suprarenal medulla (G. B. West), 30: 116–137

Phase theory, locusts (K. H. L. Key), 25: 363–407
Phenology and one of its modern descendants (V. E. Shelford), 5: 207–216

Phenotypes and genotypes (K. E. Rosinger), 13: 65-73

Philosophical interpretation of nature (L. J. Henderson), 1: 289-294

Philosophy, of biology, recent developments (J. Needham), 3: 77-91

Philosophy, Whitehead's, of organism (W. E. Agar), 11:16-34

Photoorientation and "tropism theory" (H. F. Blum), 29: 307-321

Photoperiodicity, sexual (T. H. Bissonnette), 11: 371-386

Photoperiodism in plants (A. C. Leopold), 26: 247-263

Photoperiodism, review discovery: length daily light periods upon growth of plants (K. F. Kellerman), 1: 87-94

Phycomyces, oriented growth, structure (E. S. Castle), 28: 364-372

Phylogenetic taxonomy of plants (J. H. Schaffner), 9:129-160

Phylogeny of genus of snails (V. Franz), 10: 80–86 Phylogeny, physiology, water molds (E. G. Cantino), 30: 138–149

Phylogeny of social nesting habits in Crotophaginae (D. E. Davis), 17:115-134

Phylogeny, water molds (E. G. Cantino), 25: 269-277 Physiognomy of insects (W. M. Wheeler), 2: 1-6

Physiological action of eye color mutants in Ephestia kühniella and Ptychpoda seriata (E. W. Caspari), 24: 185–199

Physiological competition as regulatory mechanism in morphogenesis (S. Spiegelman), 20: 121-146

Physiological immunity in plants (K. S. Chester), 8: 129-154 -- (cont.), 8: 275-324

Physiological ontogeny. 1. Present status of problem (A. E. Cohn and H. E. Murray, Jr.), 2: 469-493 Physiological regulations, rat (E. F. Adolph), 32: 89-137

Physiological theory of heredity (W. E. Castle), 2: 280-285

Physiology, anterior pituitary, comparative anatomy (A. Gorbman), 16: 294-310

Physiology of form generation, sea urchin (P. E. Lindahl), 17:213-227

Physiology and genetics of butterflies (J. H. Gerould), 2:58-78

Physiology and histology of contact chemoreceptors of blowfly (V. G. Dethier), 30: 348–371

Physiology, integrative cardiovascular (F. S. Grodins), 34: 93-116

Physiology, lignin formation (S. M. Siegel), 31: 1-18 Physiology and origins of menstrual prohibitions (M. F. Ashley-Montagu), 15: 211-220

Physiology and phylogeny in water molds—a reevaluation (E. G. Cantino), 30: 138-149

Physiology, thyroid hormone, comparative (W. Fleischmann), 22:119-140

Phytotron, evolution (K. V. Thimann), 33: 262-263 Pincus, G., Chemistry and Sex, 14: 460-464

Pigments, chloroplast, functions, relation to chlorophyll to vitamines (F. M. Schertz), 3: 459-485

Pituitary, animals, thyrotropic hormone (A. E. Adams), 21: 1-32

Pituitary, anterior, comparative anatomy, physiology (A. Gorbman), 16: 294–310

Pituitary body in giant animals: fossil and living. Survey, suggestion (T. Edinger), 17: 31-45

Plankton crustacea, diurnal migration (K. Kikuchi), 5: 189-206

Plant hormones in development of fruits (J. P. Nitsch), 27: 33-57

Plant virus diseases, acquired immunity (W. C. Price), 15: 338-361

Plant water relations (B. E. Livingston), 2: 494-515 Plants, acquired physiological immunity (K. S.

Chester), 8: 129–154

Plants, death, low temperature, cold resistance (G. Nilsson-Leissner), 4: 113–117

Plants, forms of nitrogen assimilated (F. E. Allison), 6: 313-321

Plants, growth and differentiation (H. S. Reed), 2: 79-101

Plants, higher green, ammonium in nutrition (J. H. Pardo), 10: 1-31

Plants, ionizing radiation, biochemical physiological (S. A. Gordon), 32: 3-14

---, chromosomes (K. Sax), 32:15-26

---, morphological (J. E. Gunckel), 32:46-56

----, higher, genetic effects, radiation (C. F. Konzak), 32: 27-45 Plants, neoplastic growth (P. R. White), 26: 1-16 Plants, phylogenetic taxonomy (J. H. Schaffner), 9:

129-160

Plants, photoperiodism (A. C. Leopold), 26: 247-263 Playing with a dog (S. E. Russell), 11: 1-15

Polarity, organic: ecological, physiological (R. S. Wimpenny), 16: 389-425

Polyembrony in animals (J. T. Patterson), 2: 399–426Polyembrony in armadillo: genetic or physiological (G. W. D. Hamlett), 8: 348–358

Polymorphism, ants, origin, evolution (E. O. Wilson), 28: 136-156

Polymorphism, mimetic (R. B. Goldschmidt), 20: 147-164

--- (concluded), 20: 205-230

Polymorphism, sex, sex-limited, hymenoptera (S. E. Flanders), 21: 135–143

Polyploidy in Pteridophytes (C. P. Swanson), 26: 281-282

Polyspermy, Lord Rothschild, 29: 332-342

Population consequences of life history phenomena (L.M. C. Cole), 29: 138-141

Population density, lower organisms (E. C. Hammond), 13: 421-438

-- (concluded), 14: 35-59

Population, laboratory, test, ecological system (T. Park), 16: 274-293

Population of nest of hornet Vespa maculata (B. J. Betz), 7: 197-209

Populations of ant mounds (E. A. Andrews), 4: 248-257

Populations, ecology (G. F. Gause), 7:27-46

Populations, genetic variability (C. C. Li), 32: 167-170

Populations, growth (R. Pearl), 2: 532-548

Populations, natural, life tables, animals (E. S. Deevey, Jr.), 22: 283-314

Populations, vertebrate, predation (P. L. Errington), 21: 144-147

--- (concluded), 21:246-274

Populations of vertebrates (S. A. Severtzoff), 9: 409-437

Posture, pathology, Neanderthal man (W. L. Straus, Jr. and A. J. E. Cave), 32: 348-363

Pratt, K. C., Problems in Classification of Neonate Activities, 11: 70-80

Predation and vertebrate populations (P. L. Errington), 21:144–177

— (concluded), 21: 221–245

Premedical curriculum (C. P. Swanson), 29: 138-141 Premaxilla in primates (M. F. Ashley-Montagu), 10: 32-50

-- (concluded), 10: 181-208

Present status of problems of orientation and homing by birds (L. H. Warner), 6:208-214

Present status of problems relating to ciliates of ruminants and equidae (E. R. Becker), 7: 282– 297 Price, W. C., Acquired Immunity from Plant Virus Diseases, 15: 338-361

Primary food supply of sea (W. E. Allen), 9:161-180 Primate basis of human sexual behavior (G. & Miller, Jr.), 6:379-410

Primates, fetal growth of man, and other (A. H. Schultz), 1: 522-552

Primates, higher, characters common to. 1. (A. H. Schultz), 11: 259-283

--- (concluded), 11: 425-455

Primates, premaxilla in (M. F. Ashley-Montagu), 1: 32–59

Primates, rudimentary digits (W. L. Straus, Jr.), 17: 228-243

Primeval mechanism, cell division. 1. (N. A. Anderson), 31: 169–199

Principle of cooperation in behavior (W. Galt), 15: 401-410

Principle of stability as cause of evolution (S. J. Holmes), 23: 324-332

Principles of biocoenology (G. F. Gause), 11: 320-336

Problem of acquired physiological immunity in plants (K. S. Chester), 8: 129-154

—— (cont.), 8: 275-324

Problem of central nervous reorganization after nerve regeneration and muscle transportation (R. W. Sperry), 20: 311-369

Problem of cerophagy or wax-eating in honey-guides (H. Friedman and J. Kern), 31: 19–30

Problem of color vision in fishes (L. H. Warner), 6: 329-348

Problem of cyclopia. 1. (H. B. Adelmann), 11: 161-182

--- 2., 11:284-304

Problem of cyclomorphosis in daphnia (R. E. Coker), 14: 137-148

Problem of integration (G. F. Gause), 14:65-67 Problem of origin of germ cells (F. Heys), 6:1-45

Problems in classification of neonate activities (K. C. Pratt), 11: 70–80

Problems in growth chemistry (O. Rahn), 8: 77-91Problems in invertebrate chemoreception (E. 5. Hodgson), 30: 331-347

Problems of oriented growth and structure in phycomyces (E. S. Castle), 28: 364-372

Process of evolution (A. W. Lindsey), 14: 220-225 Productivity in lakes (A. B. Klugh), 1: 572-577 Profiles in human biology. 1 and 2 (R. Richardson),

14:113-114

— 3 and 4, 14: 272–274
Progression factor in insect growth (F. S. Bodenheimer), 8: 92–95

Properties of water of biological interest (T. C. Barnes and T. L. Jahn), 9: 292-341

Proprioception, control swimming position (J. H. Lochhead), 17: 12-30

Prosser, C. L., Nervous System of Earthworm, 9: 181-200 Pro Pro

Pro

Pro

Pro

Pro

Pro

Pro Pro

Pty

Puls

Qua

Race

Rac

Radi Radi

Radi

Protein synthesis, chemical aspects, recent hypothesis (I. D. Raacke), 33:245-261

t Virus

61-180

(G. S.

(A. H.

(A. H.

igu), 1:

г.), 17:

Ander-

lt), 15:

(S. J.

20-336

nity in

after

rtation

-guides

ier), 6:

1:161-

Coker),

67

45

(K. C.

77-91

(E. S.

phyco-

-225

rdson),

Boden-

(T. C.

(J. H.

9:181-

77

Protoplasm, viscosity (L. V. Heilbrunn), 2: 230-248 Protozoa, ciliate, mating types (R. F. Kimball), 18: 30-45

Protozoa, hyperparasitism (D. N. Sassuchin), 9: 215-224

Protozoa living in man, biology of host-parasite relationships (R. W. Hegner), 1: 393-418

Protozoa, morphogenesis (P. B. Weisz), 29: 207-229 Protozoa, nutrition (W. H. Johnson), 16: 336-348

Protozoa, regeneration (W. Balamuth), 15: 290-337 Protozoa, role of bacteria in nutrition (J. M. Luck, G. Sheets, and J. O. Thomas), 6: 46-58

Protozoan parasites of monkey and man, evolutionary significance (R. Hegner), 3: 225-244

Protozoan research, essays (W. H. Johnson), 16:474-478

Provinces, faunal realms (K. P. Schmidt), 29: 322-331

Psychology, development, modern, comparative (C. I. Warden), 3: 486–522

Pteridophytes, polyploidy (C. P. Swanson), 26: 281-

Ptychopoda seriata, physiological action, eye color mutants (E. W. Caspari), 24: 185-199

Publishing behavior of biologists (J. Dufrenoy), 13: 207-210

Pulse rates (W. G. Bowerman and J. H. Brett), 16:

Push-button evolution (G. L. Stebbins, Jr.), 26: 191-

0

Quantitative laws in metabolism and growth (L. von Bertalanffy), 32:217-231

Quantitative relations in biological processes and radiation hypothesis of chemical activation (C. D. Snyder), 6: 281-305

10

Raacke, I. D., Chemical Aspects of Recent Hypothesis on Protein Synthesis, 33: 245–261

Race, ethnic crossing (G. D. Snell), 26: 331-347

Race discrimination by Maniliv's methods, sex, species (C. E. Abromavich, Jr. and W. G. Lynn), 5:68-78

Radiation experiments, genetics (U. Fano), 17: 244-252

Radiation genetics (C. P. Oliver), 9: 381-408

Radiation, genetic effects, higher plants (C. F. Konzak), 32: 27-45

Radiation hypothesis of chemical activation, quantitative relations in biological processes and (C. D. Snyder), 6: 281-305

Radiations and cell division (A. C. Giese), 22: 253-

Rahn, O., Problems in Growth Chemistry, 8: 77-91 Raper, J. R., Tetrapolar Sexuality, 28: 233-259

Raper, K. B., Isolation, Cultivation, Conservation of Simple Slime Molds, 26: 169-190

Rat, early development (J. S. Nicholas), 22: 179-195
Rat, physiological regulations (E. F. Adolph), 32: 89-137

Rat populations, characteristics (D. E. Davis), 28: 373-401

Rate processes, theory, gene mutation (W. D. Mc-Elroy and C. P. Swanson), 26: 348-363

Rau, P., Auditory Peception in Insects, with Special Reference to Cockroach, 15: 121–155

Rays, mitogenetic (A. Hollaender and E. Schoeffel), 6:215-222

Reagan, F. P., Century of Study upon Development of Eutherian Vena Cava Inferior, 4: 179–212

Recapitulation idea, historical aspects (A. W. Meyer), 10: 379–396

Recapitulation and its supposed causes (S. J. Holmes), 19: 319–331

Recapitulation theory (W. Shumway), 7: 93-99

Recent advances (P. Korringa), 27: 266-308

Recent advances in antarctic bio-geography (A. A. Lindsey), 15: 456–465

Recent developments in philosophy of biology (J. Needham), 3: 77-91

Recent advances in oyster biology (P. Korringa), 27: 339-365

Recent discoveries in biology of ameba (A. A. Schaeffer), 1:95-118

Recent methods of generating sound stimuli for use in testing auditory capacity in animals (M. P. Crawford and E. G. Brundage), 7: 444-457

Recent results relating to chromosomes and genetics (T. H. Morgan), 1:186-211

Redfield, A. C., Evolution of Respiratory Function of Blood, 7: 31–57

Reduplication in evolution (W. K. Gregory), 10:272–290

Reed, H. S., Growth and Differentiation in Plants, 2:79–101

Reed, L. J., Haldane on Selection, 3: 245-253

Re-examination of Thoreau's "Walden" (E. S. Deevey, Jr.), 17: 1-11

Regeneration amphibian extremity (M. Singer), 27: 169-200

Regeneration of lens in amphibian eye (R. W. Reyer), 29: 1–46

Regions, faunal realms (K. P. Schmidt), 29: 322–331 Relation of adaptability (G. F. Gause), 17: 99–114

Relation between diatoms and copepods as factor in productivity of sea (G. L. Clarke), 14: 60-64

Renner's studies on genetics of Oenothera (A. H. Sturtevant), 1:283-288

Reproduction, differential, in China (H. D. Lamson), 10: 308–321 Research, scientific, dialectical materialism (B. Glass), 23: 333-335

Respiration in insects (M. O. Lee), 4:213-232

Respiratory function of blood, evolution (A. C. Redfield), 8:31-57

Results in phylogeny of genus of snails (V. Franz), 10:80-86

Review of discovery of photoperiodism: influence of length of daily light periods upon growth of plants (K. F. Kellerman), 1:87-94

Reyer, R. W., Regeneration of Lens in Amphibian Eye, 29: 1–46

Rhythms, diurnal (J. H. Welsh), 13: 123-139

Richardson, R., Profiles in Human Biology, 1 and 2, 14:113-114

--- 3 and 4, 14: 272-274

Richter, C. P., Animal Behavior and Internal Drives, 2: 307-343

Riddle of man's ancestry (W. L. Straus, Jr.), 24: 200-223

Ritter, W. E., Nutritial Activities of California Woodpecker (Balanosphyra formiscivora), 4: 455-483

—, Why Aristotle Invented Word Entelecheia, 7: 377–404

--- (cont.), 9: 1-35

Rodents and carnivores, coat color genes (C. C. Little), 33:103-137

Role of bacteria in nutrition of protozoa (J. M. Luck, G. Sheets, and J. O. Thomas), 6: 46-58

Role of genetics in etiological pathology (G. K. K. Link), 7: 127-171

Roles of motile larvae and fixed adults in origin of vertebrates (W. K. Gregory), 21: 348-364

Romer, A. S., Early Evolution of Fishes, 21: 33-69 Root hairs and growth (C. H. Farr), 3: 343-376 Rosenblueth, A., All-Or-None Principles and Nerve

Effector System, 10: 334-340 Rosinger, K. E., Number and Mendelian Ratios

Rosinger, K. E., Number and Mendelian Ratios of Phenotypes and Genotypes, 13: 65-73

Rothschild, Lord, Polyspermy, 29: 332-342

Rudimentary digits in primates (W. L. Straus, Jr.), 17: 228-243

Rudnick, D., Organization of Chick Elastoderm, 19: 187–212

Russell, E. S., Playing With a Dog, 11: 1-15

Russian Science, to the history of: Academician Nicholas Ivan Vavilov (F. Kh. Bakhteev (Bakhteyev) (Trans. by J. G. Dickson), 35: 115-119

5

Salmon, homing instinct (B. T. Sheer), 14: 408–430Salmonid eggs, growth, general chemistry, temperature relations (F. R. Hayes), 24: 281–308

Sandow, A., Social Factors in Origin of Darwinism, 13: 315–326

Sassuchin, D. N., Hyperparasitism in Protozoa, 9: 215-224 Sax, K., Effect of Ionizing Radiation on Chromosomes, 32: 15-26

Sei

Ser

Ser

Sev

Sev

Sex

Sex

Sex

Sex

Sex

Sex

Sex

Sex

Sex

Sex,

Sex

Sexu

Sexu

Sexu

Sexu

Sexu

Sexu

Sexu

Sexua

Sayle, M. H., Metabolism of Insects, 3: 542-553

Schaeffer, A. A., Recent Discoveries in Biology of Ameba, 1: 95–118

Schaffner, J. H. Phylogenetic Taxonomy of Plants, 9:129-160

Scharrer, E., Blood Vessels of Nervous System, 19: 308–318

Scheer, B. T., Homing Instinct in Salmon, 14: 408– 430

Schertz, F. M., Chloroplast Pigments, Their Functions, and Probable Relations to Chlorophyll to Vitamines, 3: 459–485

Schmidt, K. P., Faunal Realms, Regions, and Provinces, 29: 322-331

Schneider, B. A., Effects of Feeding Thyroid Substances, 14: 289–310

— (concluded), 14: 431-450

Schoeffel, E. and A. Hollaender, Mitogenetic Rays, 6:215-222

Schooling behavior in fishes (J. E. Morrow, Jr.), 23: 27-38

Scott, J. A., Biology of Hookworms in Their Hosts, 5: 79–97

Schrader, F. and S. Hughes-Schrader, Haploidy in Metazoa, 6: 411–438

Schultz, A. H., Fetal Growth of Man and Other Primates, 1: 465-521

—, Characters Common to Higher Primates and Characters Specific for Man. 1., 11: 259-283 —— (cont.), 11: 425-455

Schwann, discovery of cell, 1839 (F. Th. Münzer), 14: 387–407

Sciara, unisexual progenies and sex determination (C. W. Metz), 6: 306-312

Science of ecology today (Th. Dobzhansky), 25:408-409

Scrotum, biology of mammalian testis (C. R. Moore), 1:4-50

Seasonal modifications in testes of vertebrates (R. M. Oslund), 3: 254–270

Secretion, milk, as influenced by inheritance (J. W. Gowen), 2: 516-531

Secretions from ectodermal glands among anthropods (N. S. R. Malocuf), 13: 169–195

Segregation of homologous chromosomes, maturation divisions (E. E. Carothers), 1:419-435

Selection, Haldane on (L. J. Reed), 3: 245-253

Senescence, an inherent property of animal cells (N. R. Dhar), 7: 68-76

Sense organs, lateral line system (M. R. Wright), 26: 264-280

Senses, chemical of insects (D. E. Minnich), 4:110-112

Sensitivity of fishes to sound and other mechanical stimulation (L. H. Warner), 7: 326-339 Sensory basis of bird navigation (D. R. Griffin), 19: 15-31

hromo-

logy of

Plants,

m, 19:

1: 408-

Func-

rophyll

Prov-

d Sub-

Rays,

, Jr.),

Hosts,

pidy in

Other

es and

ünzer),

ination

5:408-

foore),

R. M.

(J. W.

ropods

atura-

l cells

right),

: 110-

nanical

35

53

-283

53

Sensory capacities and intelligence of dogs, with report on ability of noted dog "Fellow" to respond to verbal stimuli (C. J. Warden and L. H. Warner), 3: 1-28

Serology, plant, critique (K. S. Chester), 12: 19-46 —. 2. Application of serology to classification of plants and identification of plant products, 12: 165-190

—. 3. Phytoserology in medicine and biology, Bibliography, 12: 294–321

Seventeen year cicada, alias locust (E. A. Andrews), 12: 271-293

Severtzoff, S. A., On the Dynamics of Populations of Vertebrates, 9: 409-437

Sex, chemistry and (G. Pincus), 14: 460-464

Sex determination, fishes (R. Goldschmidt), 12: 426-439

Sex determination in *Sciara*, unisexual progenies and (C. W. Metz), 6:306-312

Sex differences in mortality in Abraxas-type species (J. W. MacArthur), 7: 313–325

Sex differences in morbidity and mortality (A. Ciocco), 15: 59-73

-- (concluded), 15: 192-210

Sex hormones, carcinogenesis and sterols (S. E. Owens), 12: 240-347

Sex problems in hemp (E. A. Bessey), 8: 194-200

Sex ratio, fertility, and ancestral longevity (P. S. Lawrence), 16: 35-79

Sex ratio in mules and other hybrid mammals (W. A. Craft), 13: 19-40

Sex, species, race discrimination by Manilov's methods (C. E. Abromavich, Jr. and W. G. Lynn), 5:68-78

Sex reversal. 3. Abnormal sexuality in animals (F. A. E. Crew), 2:427-441

Sexual behavior in human male, white, U. S. A. (B. Glass), 23: 39-41

Sexual cycles, light and, starlings, ferrets (T. H. Bissonnette), 8: 201-208

Sexual differentiation in mollusks. 1. Pelecypods (W. T. Coe), 18: 154-164

— 2. Gastropods, amphineurians, scaphopods, cephalopods, 19: 85–97

Sexual, human, primate basis (G. S. Miller, Jr.), 6:379-410

Sexual photoperiodicity (T. H. Bissonnette), 11: 371-386

Sexual status, chimpanzee (R. M. Yerkes), 14: 115-

Sexuality, abnormal, animals. 1. Genotypical (F. A. E. Crew), 1: 315-359

---. 2. Physiological, 2: 249-266

Sexuality, tetrapolar (J. R. Raper), 28: 233-259

Sheets, G., J. M. Luck, and J. O. Thomas, Role of Bacteria in Nutrition of Protozoa, 6: 46-58

Shelford, V. E., Phenology and One of Its Modern Descendants, 5: 207–216

Short radiations, biological effects (C. Packard), 6: 253–280

Shoulder architecture, morphogenesis. 1. General considerations (A. B. Howell), 8: 247–259

---. 2. Pisces, 8: 434-456

---. 3. Amphibia, 10: 397-431

---. 4. Reptilia, 11: 183-208

---. 5. Monotremata, 12: 191-205

——. 6. Therian mammalia, 12: 440–463

Shumway, W., Recapitulation Theory, 7:93-99 Sieburth, J. McN., Soviet Aquatic Bacteriology: A

Review of the Past Decade, 35: 179–205

Siegel, S. M., Chemistry and Physiology of Lignin Formation, 31: 1–18

Significance of biotic community in ecological studies (W. P. Taylor), 10: 291-307

Simonetta, A. M., On Mechanical Implications of Avian Skull and Their Bearing on Evolution and Classification of Birds, 35: 206-220

Singer, M., Influence of Nerve in Regeneration of Amphibian Extremity, 27: 169–200

Sinnott, E. W., Make Measureable What Cannot Yet Be Measured, 18:64-68

Skull, in Norma lateralis. Palaemorphology of human head. Ten structural stages from fish to man. 1. (W. K. Gregory), 2: 267-279

--- 2., 4: 233-247

Sloth, form and function (S. W. Britton), 16: 13-34
—— (concluded), 16: 190-207

Smallwood, W. M., Agassiz-Rogers Debate on Evolution, 16: 1-12

Smith, H. W., Water Regulation and Its Evolution in Fishes, 7: 1-26

Snails, phylogeny of genus (V. Franz), 10: 80-86

Snell, G. D., Hybrids and History. Role of Race and Ethnic Crossing in Individual and National Achievement, 26: 331–347

Snyder, C. D., Quantitative Relations in Biological Processes and Radiation Hypothesis of Chemical Activation, 6: 281–305

Snyder, T. E., Biology of Termite Castes, 1: 522-552 Social dominance and sexual status in chimpanzee (R. N. Yerkes), 14: 115-136

Social factors in origin of Darwinism (A. Sandow), 13: 315–326

Social life, tendency to (P. P. Calvert), 2:119–124 Social parasitism in birds (H. Friedmann), 3:554–569

Social theory, Darwin, America (R. P. Hawes), 20: 165-167

Soil, fauna (A. P. Jacot), 15: 28-58

Soil genesis and pedogenic factors (R. L. Crocker), 27: 139–168 Some developmental risks. Dorsal mid-line (N. W. Ingalis), 7: 47-58

Some notable essays on protozoan research (W. H. Johnson), 16:474-478

Some problems of origin, circulation, and absorption of cerebrospinal fluid (L. B. Flexner), 8: 397–422

Sorts and conditions of development (J. Oppenheimer), 31:31-34

Soviet aquatic bacteriology: a review of the past decade (J. McN. Sieburth), 35: 179-205

Sparrow, A. H., Symposium on Effects of Ionizing Radiation on Plants. Introductory Remarks, 32: 1-2

Speciation in ancient lakes (J. L. Brooks), 24: 30-60 —— (concluded), 25: 131-176

Speciation, centrifugal (W. L. Brown, Jr.), 32: 247-277

Species specificity of gonadotropic factors in vertebrates (C. W. Creaser and A. Gorbman), 14: 311-331

Specificity and behavior in symbioses (D. Davenport), 30: 29-46

Speert, H., Supernumerary Mammae, with Special Reference to Rhesus Monkey, 17: 59-68

Sperry, R. W., Problem of Central Nervous Reorganization after Nerve Regeneration and Muscle Transportation, 20: 311–369

Spiegelman, E., Physiological Competition as Regulatory Mechanism in Morphogenesis, 20: 121-146

Spider, black widow (F. E. D'Amour, F. E. Becker, and W. Van Riper), 11: 123-160

Spinal accessory nerve and its musculature (W. L. Straus, Jr. and A. B. Howell), 11: 387-405

Spinal nerves, functional components of dorsal roots (J. C. Hinsey), 8: 457-464

Sponsler, O. L., Molecule in Biological Structures, 8:1-30

Spore formation, morphogenesis in bacteria (J. W. Foster), 31: 102-118

Spurious portrait of Swammerdam (G. H. Parker), 12: 206-209

Stanier, R. Y., Life-Work of Founder of Bacteriology, 26: 35-37

Starch, molecular constitution, mechanism of formation (W. Z. Hassid), 18: 311-330

Starlings and ferrets, light and sexual cycles (T. H. Bissonnette), 8: 201-208

Statesman, biography (W. T. Howard), 17: 69-72 Static theory of heredity (J. Huxley), 1: 578-584

Stauffer, R. C., Haeckel, Darwin, and Ecology, 32: 138-144

Stebbins, G. L., Jr., Push-Button Evolution, 26: 191-

Stefanelli, A., Mauthnerian Apparatus in Ichthyopsida, 26: 17–34

Sterility, adolescent (M. F. Ashley-Montagu), 14: 13-34

-- (cont.), 14: 192-219

Sterility, interspecific (A. H. Sturtevant), 13: 333-335 Stewart, T. D., American Neanderthaloids, 32: 364-369

Susk

Sussi

Swal

Swan

Swel

Swe

Swir

Sym

Sym

Sym

Sym

Sync

Syste

Syste

Szab

Szar

Tait

Talia

Tan

Taxo

Tayl

Teit

Tele

Tem

Stimuli, sound, recent methods of generating (M. O. Crawford and E. G. Brundage), 7:444-457

Straus, W. L., Jr., Foot Musculature of Highland Gorilla (Gorilla beringei), 5: 261-317

——, Pathology and Posture of Neanderthal Man, 32: 348–363

---, Riddle of Man's Ancestry, 24: 200-223

 Rudimentary Digits in Primates, 17: 228-243
 and A. B. Howell, Spinal Accessory Nerve and Its Musculature, 11: 387-405

Strehler, B. L., Origins and Comparisons of Effects of Time and High Energy Radiations on Living Systems, 34: 117-142

Ströer, W. F. H., Gene, Its Function and Its Meaning in Genetics, 11: 57-69

Structural and functional dimensions of a human existence (A. I. Hållowell), 31:88-101

Structural relations in cell respiration (B. Commoner), 17: 46-58

Structure, phycomyces (E. S. Castle), 28: 364-372 Studies in animal populations. 2. Seasonal population trends of honey-bee (F. S. Bodenheimer), 12:

Studies on evolution of some disease-producing organisms (C. G. Huff), 13: 196-206

Studies in general physiology and genetics on butterflies, 2:58-78

Studies on organization of giant gland chromosomes of Diptera (C. W. Metz and E. G. Lawrence), 12:135-151

Studies on physiology of a gene (R. A. Brink), 4: 520-543

Stunkard, H. W., Life-History and Systematic Relations of Mesozoa, 29: 230-244

Stupor mundi et immutator mirabilis (R. K. Burns, Jr.), 19: 144-146

Sturtevant, A. H., Renner's Studies on the Genetics of *Oenothera*, 1: 283–288

—, Essays on Evolution. 1. On Effects of Selection on Mutation Rate, 12: 464–467

— 2. On Effects of Selection on Social Insects, 13: 74–76

—. 3. On Origin of Interspecific Sterility, 13: 333-335

Sub-human culture beginnings (A. L. Kroeber), 3: 325–342

Suction force, effect of climatic factors (T.-t. Li), 4: 401–414

Supernumerary mammae, social reference to rhesus monkey (H. Speert), 17: 59-68

Survival of insects of low temperatures, freezing (N. M. Payne), 1: 270-282

Survival of the ordinary (W. L. McAtee), 12: 47-64
Survival of tissues after death of animal (W. C. Alvarez), 12: 152-164

333-335 32:364-

(M. O. 457

lighland al Man,

228-243 erve and

f Effects n Living Meaning

human

. Com-1-372 pulation er), 12:

oducing

butterosomes rence),

ink), 4: c Rela-

Burns, enetics

election cts, 13:

3:333er), 3:

Li), 4:

rhesus eezing

47-64

W. C.

Suskind, S. R., Microbial Genetics in the USSR, 35:41-79

Sussman, A. S., Functions of Tryosinase in Insects, 24:328-341

Swammerdam, spurious portrait (G. H. Parker), 12:

Swanson, C. P., Polyploidy in Pteridophytes, 26:281-282

-, Premedical Curriculum, 29: 138-141

- and W. D. McElroy, Theory of Rate Processes and Gene Mutation, 26: 348-363

. Thoughts on Chromosome Breakage, 28: 402-

Swett, F. H., Determination of Limb-Axes, 12: 322-

Swezy, O., Changing Concept of Ovarian Rhythms, 8:423-433

Swimming position, mechanical factors, proprioception (J. H. Lochhead), 17: 12-30

Symbiosis among animals with special reference to termites and their intestinal flagellates (L. R. Cleveland), 1: 51-60

Symbioses, specificity, behavior (D. Davenport), 30: 29-46

Symposium on effects of ionizing radiation on plants (A. H. Sparrow), 32: 1-2

Symposium commemorating hundredth anniversary of discovery of Neanderthal man, 32: 323-329

Synchronous rhythmic flashing of fireflies (J. B. Buck), 13: 301-314

Systematic biology and mutation theory (G. F. Ferris), 4: 389-400

Systematics, evolution, anthropology in light of immunology (W. C. Boyd), 24: 102-108

Szabő, I., Three Types of Mortality Curves, 6: 462-

Szarski, H., Concept of Homology in Light of Comparative Anatomy of Vertebrates, 24: 124-131

Tait, J., Homology, Analogy, and Plasis, 3: 151-173 Taliaferro, W. H., Host Resistance and Types of Infections in Trypanosomiasis and Malaria, 1: 246-269

Tang, P.-S., On Rate of Oxygen Consumption by Tissues and Lower Organisms as Function of Oxygen Tension, 8: 260-274

, Respiration in Living Cell, 16: 173-189

Taxonomy, phylogenetic, of plants (J. H. Schaffner), 9:129-160

Taylor, W. P., Significance of Biotic Community in Ecological Studies, 10: 291-307

Teitelbaum, H. A., Innervation of Adrenal Gland, 17:135-148

Teleology, mechanics of (J. Berkson), 4:415-419

Temperature, influence of, on life processes and death of bacteria (B. Hampil), 7: 172-196

Temperature relations, growth, general chemistry, salmonid eggs (F. R. Hayes), 24: 281-308

Temperature relations of seed germination (T. I. Edwards), 7:428-443

Temperatures, freezing and survival of insects at low (N. M. Payne), 1:270-282

Termite castes, biology of (T. E. Snyder), 1:522-552 Termites and their intestinal flagellates, symbiosis among animals (L. R. Cleveland), 1:51-60

Testes and body temperature in mammals, location (G. B. Wislocki), 8: 385-396

Testes of vertebrates, seasonal modifications (R. M. Oslund), 3:254-270

Testis and scrotum, biology of mammalian (C. R. Moore), 1:4-50

Tetrapod vertebrae, development, and Gadow's arcualia (E. E. Williams), 24: 1-32

Tetrapolar sexuality (J. R. Raper), 28: 233-259

Theory of control of differentiation in cellular slime molds (J. T. Bonner), 32: 232-246

Theory of mechanism of enzyme action (T. A. Geissman), 24: 309-327

Theory of rate processes and gene mutation (W. D. McElroy and C. P. Swanson), 26: 348-363

Theories of amoeboid movement (P. P. H. DeBruyn), 22: 1-24

Thermal requirements, fishes (J. R. Brett), 31: 76-87 Thimann, K. V., Evolution of Phytrotron, 33: 262-

Thomas, J. O., J. M. Luck, and G. Sheets, Role of Bacteria in Nutrition of Protozoa, 6:46-58

Thoreau's "Walden", re-examination (E. S. Deevey, Jr.), 17: 1-11

Thoughts on chromosome breakage (C. P. Swanson), 28:402-404

Three types of mortality curve (I. Szabő), 6:462-463 Thunberg, T., Hydrogen-Activating Enzymes of Cells, 5: 318-347

Thyroid gland, influence of, hypothesis upon growth and development of amphibian larvae (B. M. Allen), 4: 325-352

Thyroid gland and functions in coldblooded vertebrates (W. G. Lynn and H. E. Wachowski), 26: 123-168

Thyroid and growth (F. S. Hammett), 4: 353-372

Thyroid substance, feeding (B. A. Schneider), 14: 289-310

(concluded), 14:431-450

Timbergen, N., "Derived" Activities; Their Causation, Biological Significance, Origin, Emancipation during Evolution, 27: 1-32

Time and high energy radiations on living systems, origins and comparisons (B. L. Strehler), 34: 117-142

Time, organisms in (T. W. Torrey), 14: 275-288

Timing life (K. E. Rosinger), 13: 77-79

Tissues, survival of, after death of animal (W. C. Alvarez), 12: 152-164

To the history of Russian Science: Academician Nicholas Ivan Vavilov on his 70th anniversary (Nov. 2, 1887-Aug. 2, 1942) (F. Kh. Bakhteev (Bakhteyev) (Trans. by J. G. Dickson), 35: 115-119

Toad, Bufo arenarum Hensel, hypophyseal functions (B. A. Houssay), 24:1-27

Torrey, H. B. and F. Felin, Was Aristotle an Evolutionist?, 12: 1–18

Torrey, T. W., Organisms in Time, 14: 275-288

Tracts, pyramidal, functions (C. Marshall), 11: 35-56
Trematodes, classification (E. C. Faust), 7: 458-468
Trematodes, digenetic, germ cell cycle (W. W. Cort),

Trematodes, digenetic, germ cell cycle (W. W. Cort), 19: 275–284

Trophic nature of plant-life flagellates (R. P. Hall), 14: 1-12

"Tropism theory," photoorientation (H. F. Blum), 29:307-321

Truth, life (M. Delbrück), 20: 370-372

Trypanosomes, morphology, life cycles (E. R. Noble), 30: 1–28

Trypanosomes, pathogenic, metabolism (T. von Brand), 13:41-50

Trypanosomiasis and malaria, host resistance and types of infection (W. H. Taliaferro), 1:246-269

Tucker, W. B. and W. A. Lessa, Man: Constitutional Investigation (concluded), 15: 411–455

Twins, human, modern research (A. B. D. Fortuyn), 7: 298-306

Tyler, A., Developmental Processes and Energetics, 17: 197–212

--- (concluded), 17: 339-352

Tyrosinase in insects, functions (A. S. Sussman), 24: 328-341

U

Unisexual progenies and sex determination in Sciara (C. W. Metz), 6: 306-312

Urodeles, determination of neural plate (F. G. Gilchrist), 4: 544–561

USSR, microbial genetics in (S. R. Suskind), 35: 41-79

Utilization of water colloids and material in solution by aquatic animals with special reference to mosquito larvae (E. H. Hinman), 7: 210-217

V

Vacuum tube oscillator in biology (G. M. McKinley and J. G. McKinley, Jr.), 6: 322–328

Valley, G., Effect of Carbon Dioxide on Bacteria, 3: 209–224

Van Campenhout, E., Epithelioneural Bodies, 21: 327–347

—, Historical Survey of Development of Sympathetic Nervous System, 5: 23-50

-- (concluded), 5: 217-234

van Cleave, H. J., Hook Pattern on Acanthocephian, 16:157-172 Ward

Warr

War

Was

Wate

Wate

Wate

Wate

Wate

Wate

Wate

Wate

Wats

Wax

Weis

Weis

Weis

Wels

West

Wha

Wha

Wha

Whe

—, Eutely or Cell Constancy in Relation to Body Size, 7: 59-67

van Ripper, W., Aesthetic Notions in Animal Breeding, 7: 84-92

—, F. E. D'Amour, and F. E. Becker, Black Widow Spider, 11: 123–160

Variability, genetic, populations (C. C. Li), 32: 167-170

Variations in potency of thyrotropic hormone of pituitary in animals (A. E. Adams), 21:1-32

Variations and varieties, evolutionary significance, Neanderthal man (F. C. Howell), 32: 330-347

Vascular plants, antiquity and dispersal (M. L. Fernald), 1:212-245

Vegetation, integration (W. F. Gericke), 17:149-162 Verbal stimuli, sensory capacities of dogs, with report on ability of noted dog "Fellow" (C. J. Warden and L. H. Warner), 3:1-28

Vertebrate pigment cells, embryology (G. DuShane), 18: 109–127

---. 2. Birds, 19: 98-117

Vertebrate populations, predation (P. L. Errington), 21:144-177

--- (concluded), 21: 221-245

Vertebrates, coldblooded, geographical distribution (P. J. Darlington, Jr.), 23: 1-26

-- (concluded), 23: 105-123

Vertebrates, comparative anatomy, homology (H. Szarski), 24: 124–131

Vertebrates, origin, motile larvae, fixed adults (W. K. Gregory), 21: 348–364

Vertebrates, populations (S. A. Severtzoff), 9: 409-437

Vertebrates, seasonal modifications in testes (R. M. Oslund), 3:254–270

Viruses, animal, and embryos (J. D. Ebert and F. H. Wilt), 261–312

Viscosity of protoplasm (L. V. Heilbrunn), 2: 230-248

Vision, color, problem, fishes (L. H. Warner), 6: 329–348

Vitamines, chloroplast pigments, functions, relation to chlorophyll (F. M. Schertz), 3: 459–485

von Bertalanffy, L., Quantitative Laws in Metabolism and Growth, 32: 217–231

von Brand, T., Metabolism of Pathogenic Trypanosomes and Carbohydrate Metabolism of Hosts, 13:41-50

14"

Wachowski, H. E. and W. G. Lynn, Thyroid Gland and Functions in Coldblooded Vertebrates, 26: 193–168

Wallace's line in light of recent zoogeographic studies (E. Mavr), 19: 1-14 Warden, C. J. and L. H. Warner, Sensory Capacities and Intelligence of Dogs, with Report on Ability of Noted Dog "Fellow" to Respond to Verbal Stimuli, 3: 1-28

hocephlan,

to Body

al Breed-

k Widow

32:167-

mone of

ificance.

330-347

(M. L.

149-162

gs, with

" (C. J.

Shane).

ington),

ribution

gy (H.

adults

9:409-

(R. M.

dF.H.

2: 230-

er), 6:

clation

bolism

ypano-

Hosts,

Gland

rs, 26:

studies

5

1-32

. Development of Modern Comparative Psychology, 3: 486-522

Warner, L. H., Facts and Theories of Bird Flight, 6:84-98

Present Status of Problems of Orientation and Homing by Birds, 6: 208-214

- Problem of Color Vision in Fishes, 6: 329-348 Sensitivity of Fishes to Sound and Other Mechanical Stimulation, 7: 326-339

Warning colors and mimicry (W. L. McAtee), 8: 209-213

Was Aristotle an evolutionist? (H. B. Torrey and F. Felin), 12: 1-18

Water balance in marine mammals (E. S. Fetcher, Jr.), 14: 451-459

Water colloids, utilization of, material in solution by aquatic animals with special reference to mosquito larvae (E. H. Hinman), 7:210-217

Water, living (E. F. Adolph), 5: 51-67

Water molds, nutrition, phylogeny (E. G. Cantino), 25:269-277

Water molds, physiology, phylogeny (E. G. Cantino), 30:138-149

Water, plant, relations (B. E. Livingston), 2:494-515 Water, properties of, of biological interest (T. C. Barnes and T. L. Jahn), 9: 292-341

Water regulation and its evolution in fishes (H. W. Smith), 7:1-26

Watson, D. L., Biological Organization, 6: 143-166 Watson, L. R., Controlled Mating in Honeybees, 3: 377-390

Wax-eating or cerophagy, honey-guides (H. Friedman and J. Kern), 31: 19-30

Weismann, germplasm, hydrozoa (N. J. Berrill and C. K. Liu), 23: 124-132

Weiss, P., Perspectives in Field of Morphogenesis, 25:177-198

Weisz, P. B., Morphogenesis in Protozoa, 29: 207-229 Welsh, J. H., Diurnal Rhythms, 13: 123-139

West, G. B., Comparative Pharmacology of suprarenal medulla, 30: 116-137

Whales, history. Adaptation to life in water (R. Kellogg), 3: 28-76

- (concluded), 3: 174-208

What are the genes? 1. Genetic and evolutionary picture (A. Gulick), 13: I-18

2. Physico-chemical picture: conclusions, 13: 140-168

What is life? and what is truth? (M. Delbrück), 20: 370-372

Wheeler, W. M., A New Word for an Old Thing, 1:439-443

341

-, Physiognomy of Insects, 3: 1-36

White, P. R., Neoplastic Growth in Plants, 26: 1-16 Whitehead's philosophy of organism. Introd. for biologists (W. E. Agar), 11:16-34

Whiting, P. W., Evolution of Male Haploidy, 20: 231-260

Whittaker, R. H., On the Broad Classification of Organisms, 34: 210-226

Wholeness, organic, nature of (F. G. Gilchrist), 12: 251-270

Why Aristotle invented word Entelecheia (R. E. Ritter), 7: 377-404

Williams, E. E., Gadow's Arcualia and Development of Tetrapod Vertebrae, 34: 1-32

Williams, H. H., B. N. Erickson, and I. G. Macy, Chemical Structure of Red Blood Cell, 16:80-89 Willis, J. C., Age and Area, 1: 553-571

Wilson, E. O., Origin and Evolution of Polymorphism in Ants, 28: 136-156

and W. L. Brown, Jr., Evolution of Dacetine Ants, 34: 278-294

Wilt, F. H. and J. D. Ebert, Animal Viruses and Embryos, 261-312

Wimpenny, R. S., Organic Polarity: Some Ecological and Physiological Aspects, 16: 389-425

Wing pattern of lepidoptera, morphology, development (E. Caspari), 16: 249-273

Winslow, C.-E. A., Influence of Cations upon Bacterial Viability, 9: 259-274

Winsor, C. P., Human Sapience, 3: 117-126

, Controlling Factors in Drosophila Population Growth, 12: 348-351

Wislocki, G. B., Biochemistry and Development, 7: 469-473

Location of Testes and Body Temperature in ' Mammals, 8: 385-396

Wolfson, F., Avian Hosts for Malaria Research, 16: 462-473

Woodger, J. H., "Concept of Organism" and Relation between Embryology and Genetics. 1., 5:

-. 2., 5: 438-463

. 3., 6: 178-207

Woodruff, L. L. Eleven Thousand Generations of Paramecium, 1:436-438

Woodward, D. O., Gene Concept Based on Genetic and Chemical Studies in Neurospora, 313-323

Wright, M. R., Lateral Line System of Sense Organs, 26:264-280

X-rays, limb regeneration, urodele amphibians (V. V. Brunst), 25: 1-29

-, Notable Contribution to Entomology, 11: 337- Yerkes, R. M. and M. S. Child, Anthropoid Behavior, 2: 37-57

—, Social Dominance and Sexual Status in Chimpanzee, 14: 115-136

Young, W. C., Observations and Experiments on Mating Behavior in Female Mammals, 16: 135– 156

--- (concluded), 16:311-335

Yuan, I-C., Critique of Certain Earlier Work on Inheritance of Duration of Life in Man, 7: 77-83 2

Zeuthen, E., Oxygen Uptake as Related to Body Size in Organisms, 28: 1-12

ZoBell, C. E., Microbiological Activities at Low Temperatures with Particular Reference to Marine Bacteria, 9: 460-466

Zoogeographic studies, Wallace's line (E. Mayr), 19: 1-14

